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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.1- Berbice - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 13/2011/008 | NV | Ramanand Sookraj-, | RAM V | Left Bank Unknown tributary, Left Bank Kamwatta River, Left Bank Berbice River, immediately South and adjacent to claim RAM I and measuring 1500' by 800'. |
| 13/2011/009 | NV | Ramanand Sookraj-, | RAM VI | Left Bank Unknown tributary, Left Bank Kamwatta River, Left Bank Berbice River, immediately West and adjacent to claim RAM V and measuring 1500' by $800^{\prime}$ |
| 13/2011/010 | NV | Ramanand Sookraj-, | RAM VII | Left Bank Unknown tributary, Left Bank Kamwatta River, Left Bank Berbice River, immediately West and adjacent to claim RAM VI and measuring 1500' by 800'. |
| 13/2011/011 | NV | Ramanand Sookraj-, | RAM VIII | Left Bank Unknown tributary, Left Bank Kamwatta River, Left Bank Berbice River, immediately West and adjacent to claim RAM VII and measuring 1500' by 800'. |
| 13/2011/012 | NV | Ramanand Sookraj-, | RAM IX | Left Bank Unknown tributary, Left Bank Kamwatta River, Left Bank Berbice River, immediately South and adjacent to claim RAM V and measuring 1500' by $800^{\prime}$ |
| 13/2011/013 | NV | Ramanand Sookraj-, | RAM X | Left Bank Unknown tributary, Left Bank Kamwatta River, Left Bank Berbice River, immediately West and adjacent to claim RAM IX and measuring 1500' by 800'. |
| 13/2011/014 | NV | Ramanand Sookraj-, | RAM XI | Left Bank Unknown tributary, Left Bank Kamwatta River, Left Bank Berbice River, immediately West and adjacent to claim RAM $X$ and measuring 1500 by 800 |
| 13/2011/015 | NV | Ramanand Sookraj-, | RAM XII | Left Bank Unknown tributary, Left Bank Kamwatta River, Left Bank Berbice River, immediately West and adjacent to claim RAM XI and measuring 1500' by 800'. |
| 13/2014/006 | NV | Donald Francis Lindie-, | WILON 1 | R.B Berbice Rvr. L.B Robins Ck. Approx. 1/2 mile inland. |
| 13/2014/007 | NV | Donald Francis Lindie-, | WILON 2 | R.B Berbice Rvr. L.B Robins Ck. Approx. 1/2 mile inland. |
| 13/2014/008 | NV | Donald Francis Lindie-, | WILON 3 | L.B Berbice Rvr. L.B Kamwatia Ck. Approx. 1 mile inland. |
| 13/2017/001 | NV | Wayne Anthony Halley-, | WH \#1 | L.B Berbice River 2 mls Tramway Rapids measuring 800 ft . 1500 ft . |
| 13/2017/002 | NV | Wayne Anthony Halley-, Aaron Hinds-, | WH \#2 | L.B Berbice River 2 mls Tramway Rapids measuring $800 \mathrm{ft} . \times 1500 \mathrm{ft}$. |
| 13/2017/003 | NV | Wayne Anthony Halley-, | WH \#3 | L.B Berbice River 2 mls Tramway Rapids measuring 800 ft . 1500 ft . |
| 13/2017/004 | NV | Wayne Anthony Halley-, | WH \#4 | L.B Berbice River 2 mls Tramway Rapids measuring 800 ft . 1500 ft . |
| 13/2017/005 | NV | Wayne Anthony Halley-, | WH \#5 | R.B Berbice River R.B Hareraru River measuring 800 ft. $\times 1500 \mathrm{ft}$. |
| 13/2017/006 | NV | Wayne Anthony Halley-, | WH \#6 | R.B Berbice River R.B Hareraru River measuring 800 ft. $\times 1500 \mathrm{ft}$. |
| 13/2017/007 | NV | Wayne Anthony Halley-, | WH \#7 | R.B Berbice River R.B Hareraru River measuring 800 ft. $\times 1500 \mathrm{ft}$. |
| 13/2017/008 | NV | Wayne Anthony Halley-, | WH \#8 | R.B Berbice River R.B Hareraru River measuring 800 ft. $\times 1500 \mathrm{ft}$. |
| 13/2017/009 | NV | Wayne Anthony Halley-, | WH \#9 | R.B Berbice River R.B Harerararu River measuring 800 ft . 1500 ft . |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.1- Berbice - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 13/2017/010 | NV | Wayne Anthony Halley-, | WH \#10 | R.B Berbice River R.B Harerararu River measuring 800 ft x 1500 ft . |
| 13/2017/011 | NV | Wayne Anthony Halley-, | WH \#11 | R.B Berbice River R.B Harerararu River measuring 800 ft . 1500 ft . |
| 13/2017/012 | NV | Wayne Anthony Halley-, | WH \#12 | R.B Berbice River R.B Harerararu River measuring 800 ft x 1500 ft . |
| 13/2017/013 | NV | Wayne Anthony Halley-, | WH \#13 | R.B Berbice River R.B Harerararu River measuring 800 ft x 1500 ft . |
| 13/2017/014 | NV | Wayne Anthony Halley-, | WH \#14 | R.B Berbice River R.B Harerararu River measuring 800 ft x 1500 ft . |
| 13/2017/015 | NV | Wayne Anthony Halley-, | WH \#15 | R.B Berbice River R.B Harerararu River measuring 800 ft x 1500 ft . |
| 13/2017/016 | NV | Wayne Anthony Halley-, | WAYNE \#2 | Berbice River 3 mls below Duck River measuring 1 mile up stream. |
| 13/2017/017 | NV | Wayne Anthony Halley-, | WAYNE \#3 | Berbice River 4 mls below Duck River measuring 1 mile up stream. |
| 13/2017/018 | NV | Wayne Anthony Halley-, | WAYNE \#4 | Berbice River 5 mls below Duck River measuring 1 mile up stream. |
| 13/2017/019 | NV | Wayne Anthony Halley-, | WAYNE \#5 | Berbice River 6 mls below Duck River measuring 1 mile up stream. |
| 13/2017/020 | NV | Wayne Anthony Halley-, | WAYNE \#6 | Berbice River 7 mls below Duck River measuring 1 mile up stream. |
| 13/2017/021 | NV | Wayne Anthony Halley-, | WAYNE \#7 | Berbice River 8 mls below Duck River measuring 1 mile up stream. |
| 13/2017/022 | NV | Wayne Anthony Halley-, | WAYNE \#8 | Berbice River 9 mls below Duck River measuring 1 mile up stream. |
| 13/2017/023 | NV | Wayne Anthony Halley-, | WAYNE \#9 | Berbice River 10 mls below Duck River measuring 1 mile up stream. |
| 13/2017/024 | NV | Wayne Anthony Halley-, | WAYNE \#10 | Berbice River 11 mls below Duck River measuring 1 mile up stream. |
| 13/2017/025 | NV | Wayne Anthony Halley-, | WAYNE \#10 | Berbice River 11 mls below Duck River measuring 1 mile up stream. |
| 13/2017/026 | NV | Wayne Anthony Halley-, | WAYNE \#1 | Berbice River 2mls below Duck measuring 1 mile upstream. |
| 13/2018/001 | NV | Wayne Anthony Halley-, | WAYNE \#14 | Berbice River 15 mls. below Duck River measuring 1 mile upstream. |
| 13/2018/002 | NV | Wayne Anthony Halley-, | WAYNE \#15 | Berbice River 16 mls below Duck river measuring 1 mile upstream. |
| 13/2018/003 | NV | Wayne Anthony Halley-, | WAYNE \#16 | Berbice River 17 mls below Duck river measuring 1 mile upstream. |
| 13/2018/004 | NV | Wayne Anthony Halley-, | WAYNE \#17 | Berbice River 17 mls below Duck river measuring 1 mile upstream. |
| 13/2018/005 | NV | Wayne Anthony Halley-, | WAYNE \#18 | Berbice River 18 mls below Duck river measuring 1 mile upstream. |
| 13/2018/006 | NV | Wayne Anthony Halley-, | TIGER \#1 | Unnamed river L.B of Berbice River 1 ml below Christmas Falls measuring 1 mile upstream. |
| 13/2018/007 | NV | Wayne Anthony Halley-, | TIGER \#3 | Unnamed River L.B of Berbice River 1 ml below Christmas falls measuring 1 mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.1- Berbice - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 13/2018/008 | NV | Wayne Anthony Halley-, | TIGER \#2 | Unnamed River L.B of Berbice River 1 ml below Christmas falls measuring 1 mile up stream. |
| 13/2018/009 | NV | Wayne Anthony Halley-, | TIGER \#4 | Unnamed River L.B of Berbice River 3 mls below Christmas falls measuring 1 mile upstream. |
| 13/2018/010 | NV | Wayne Anthony Halley-, | TIGER \#5 | Unnamed River L.B of Berbice River 3 mls above Christmas falls measuring 1 mile upstream. |
| 13/2018/011 | NV | Wayne Anthony Halley-, | TIGER \#6 | Unnamed River L.B of Berbice River 3 mls above Christmas falls measuring 1 mile upstream. |
| 13/2018/012 | NV | Wayne Anthony Halley-, | TIGER \#7 | Unnamed River L.B of Berbice River 3 mls above Christmas falls measuring 1 mile upstream. |
| 13/2018/013 | NV | Wayne Anthony Halley-, | TIGER \#8 | Unnamed River L.B of Berbice River 3 mls above Christmas falls measuring 1 mile upstream. |
| 13/2018/014 | NV | Wayne Anthony Halley-, | TIGER \#9 | Unnamed River L.B of Berbice River 1 ml below Christmas falls measuring 1 mile upstream. |
| 13/2018/015 | NV | Wayne Anthony Halley-, | WAYNE \#11 | Berbice River 12 mls below Duck River measuring 1 mile up stream. |
| 13/2018/016 | NV | Wayne Anthony Halley-, | WAYNE \#12 | Unnamed River L.B of Berbice River 3 mls above Christmas falls measuring 1 mile upstream. |
| 13/2018/017 | NV | Wayne Anthony Halley-, | WAYNE \#13 | Berbice River 14 mls below Duck River measuring 1 mile upstream. |
| 13/2018/018 | NV | Wayne Anthony Halley-, | WAYNE \#19 | Berbice River 20 mls below Duck River measuring 1 mile upstream. |
| 13/2018/019 | NV | Wayne Anthony Halley-, | WAYNE \#20 | Berbice River 21 mls below Duck River measuring 1 mile upstream. |
| 13/2018/020 | NV | Wayne Anthony Halley-, | WAYNE \#21 | Berbice River 22 mls below Duck River measuring 1 mile upstream. |
| 13/2018/021 | NV | Wayne Anthony Halley-, | WAYNE \#22 | Berbice River 23 mls below Duck River measuring 1 mile upstream. |
| 13/2018/022 | NV | Wayne Anthony Halley-, | WAYNE \#23 | Berbice River 24 mls below Duck River measuring 1 mile upstream. |
| 13/2018/023 | NV | Wayne Anthony Halley-, | WAYNE \#24 | Berbice River 25 mls below Duck River measuring 1 mile upstream. |
| 13/2018/024 | NV | Wayne Anthony Halley-, | WAYNE \#25 | Berbice River 26 mls below Duck River measuring 1 mile upstream. |
| 13/2018/025 | NV | Wayne Anthony Halley-, | WAYNE \#26 | Berbice River 27 mls below Duck River measuring 1 mile up stream. |
| 13/2018/026 | NV | Wayne Anthony Halley-, | WAYNE \#27 | Berbice River 28 mls. below Duck River measuring 1 mile up stream. |
| 13/2018/027 | NV | Wayne Anthony Halley-, | WAYNE \#28 | Berbice River 29 mls. below Duck River measuring 1 mile up stream. |
| 13/2018/028 | NV | Wayne Anthony Halley-, | WAYNE \#29 | Berbice River 30 mls. below Duck River measuring 1 mile up stream. |
| 13/2018/029 | NV | Wayne Anthony Halley-, | WAYNE \#30 | Berbice River 31 mls. below Duck River measuring 1 mile up stream. |
| 13/2018/030 | NV | Wayne Anthony Halley-, | WAYNE \#31 | Berbice River 32 mls. below Duck River measuring 1 mile up stream. |
| 13/2018/031 | NV | Wayne Anthony Halley-, | WAYNE \#32 | Berbice River 33 mls. below Duck River measuring 1 mile up stream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.1- Berbice - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 13/2018/032 | NV | Wayne Anthony Halley-, | WAYNE \#33 | Berbice River 34 mls. below Duck River measuring 1 mile up stream. |
| 13/2018/033 | NV | Wayne Anthony Halley-, | WAYNE \#34 | Berbice River 35 mls . below Duck River measuring 1 mile up stream. |
| 13/2018/034 | NV | Wayne Anthony Halley-, | WAYNE \#35 | Berbice River 36 mls. below Duck River measuring 1 mile up stream. |
| 13/2018/040 | NV | Alwyn Bynoe-, | DIRA R \#5 | 4 mile from the mouth of Crabwood River measuring 1 mile up stream. |
| 13/2018/041 | NV | Alwyn Bynoe-, | DIRA L \#1 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/042 | NV | Alwyn Bynoe-, | DIRA L \#2 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/043 | NV | Alwyn Bynoe-, | DIRA L \#3 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/044 | NV | Alwyn Bynoe-, | DIRA L \#4 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/045 | NV | Alwyn Bynoe-, | DIRA L \#5 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/046 | NV | Alwyn Bynoe-, | DIRA L \#6 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/047 | NV | Alwyn Bynoe-, | DIRA L \#7 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/048 | NV | Alwyn Bynoe-, | DIRA L \#8 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/049 | NV | Alwyn Bynoe-, | DIRA L \#9 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/050 | NV | Alwyn Bynoe-, | DIRA L \#10 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/051 | NV | Alwyn Bynoe-, | DIRA L \#11 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/052 | NV | Alwyn Bynoe-, | DIRA L \#12 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/053 | NV | Alwyn Bynoe-, | DIRA L \#13 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/054 | NV | Alwyn Bynoe-, | DIRA L \#15 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/055 | NV | Alwyn Bynoe-, | DIRA L \#16 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/056 | NV | Alwyn Bynoe-, | DIRA L \#17 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/057 | NV | Alwyn Bynoe-, | DIRA L \#18 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/058 | NV | Alwyn Bynoe-, | DIRA L \#19 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/059 | NV | Alwyn Bynoe-, | DIRA L \#20 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/060 | NV | Alwyn Bynoe-, | DIRA L \#21 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |


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| HO NO | STAT | US HOLDER | CLAIM NAM | DESCRIPTION |
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|  | District NO.1- Berbice - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 13/2018/085 | NV | Alwy Bynoe-, | DIRA L \#45 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/086 | NV | Alwyn Bynoe-, | DIRA L \#46 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/087 | NV | Alwyn Bynoe-, | DIRA L \#47 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/088 | NV | Alwyn Bynoe-, | DIRA L \#48 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/089 | NV | Alwyn Bynoe-, | DIRA L \#49 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/090 | NV | Alwyn Bynoe-, | DIRA L \#50 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/091 | NV | Alwyn Bynoe-, | DIRA L \#51 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/092 | NV | Alwyn Bynoe-, | DIRA L \#52 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/093 | NV | Alwyn Bynoe-, | DIRA L \#53 | L.B Berbice River L.B Kerimeru River measuring 800 feet by 1500 feet. |
| 13/2018/094 | NV | Alwyn Bynoe-, | DIRA L \#54 | L.B Berbice River L.B Bullet Tree Creek measuring 800 feet by 1500 feet. |
| 13/2018/095 | NV | Alwyn Bynoe-, | DIRA L \#55 | L.B Berbice River L.B Bullet Tree Creek measuring 800 feet by 1500 feet. |
| 13/2018/096 | NV | Alwyn Bynoe-, | DIRA L \#56 | L.B Berbice River L.B Bullet Tree Creek measuring 800 feet by 1500 feet. |
| 13/2018/097 | NV | Alwyn Bynoe-, | DIRA L \#57 | L.B Berbice River L.B Bullet Tree Creek measuring 800 feet by 1500 feet. |
| 13/2018/098 | NV | Alwyn Bynoe-, | DIRA L \#58 | L.B Berbice River L.B Bullet Tree Creek measuring 800 feet by 1500 feet. |
| 13/2018/099 | NV | Alwyn Bynoe-, | DIRA L \#59 | L.B Berbice River L.B Hareraru measuring 800 feet by 1500 feet. |
| 13/2018/100 | NV | Alwyn Bynoe-, | DIRA L \#60 | L.B Berbice River L.B Hareraru measuring 800 feet by 1500 feet. |
| 13/2018/101 | NV | Alwyn Bynoe-, | DIRA L \#61 | L.B Berbice River L.B Hareraru measuring 800 feet by 1500 feet. |
| 13/2018/102 | NV | Alwyn Bynoe-, | DIRA L \#62 | L.B Berbice River L.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/103 | NV | Alwyn Bynoe-, | DIRA L \#63 | L.B Berbice River L.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/104 | NV | Alwyn Bynoe-, | DIRA L \#64 | L.B Berbice River L.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/105 | NV | Alwyn Bynoe-, | DIRA L \#65 | L.B Berbice River L.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/106 | NV | Alwyn Bynoe-, | DIRA L \#66 | L.B Berbice River L.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/107 | NV | Alwyn Bynoe-, | DIRA L \#67 | L.B Berbice River L.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/108 | NV | Alwyn Bynoe-, | DIRA L \#68 | L.B Berbice River L.B Kuyuwini River measuring 800 feet by 1500 feet. |


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|  | District NO.1- Berbice - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 13/2018/109 | NV | Alwyn Bynoe-, | DIRA L \#69 | L.B Berbice River L.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/110 | NV | Alwyn Bynoe-, | DIRA L \#70 | L.B. Berbice R.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/111 | NV | Alwyn Bynoe-, | DIRA L \#71 | L.B. Berbice R.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/112 | NV | Alwyn Bynoe-, | DIRA L \#72 | L.B. Berbice R.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/113 | NV | Alwyn Bynoe-, | DIRA L \#73 | L.B. Berbice R.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/114 | NV | Alwyn Bynoe-, | DIRA L \#74 | L.B. Berbice R.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/115 | NV | Alwyn Bynoe-, | DIRA L \#75 | L.B. Berbice R.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/116 | NV | Alwyn Bynoe-, | DIRA L \#76 | L.B. Berbice R.B Kuyuwini River measuring 800 feet by 1500 feet. |
| 13/2018/117 | NV | Alwyn Bynoe-, | DIRA L \#77 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/118 | NV | Alwyn Bynoe-, | DIRA L \#78 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/119 | NV | Alwyn Bynoe-, | DIRA L \#79 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/120 | NV | Alwyn Bynoe-, | DIRA L \#80 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/121 | NV | Alwyn Bynoe-, | DIRA L \#81 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/122 | NV | Alwyn Bynoe-, | DIRA L \#82 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/123 | NV | Alwyn Bynoe-, | DIRA L \#83 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/124 | NV | Alwyn Bynoe-, | DIRA L \#84 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/125 | NV | Alwyn Bynoe-, | DIRA L \#85 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/126 | NV | Alwyn Bynoe-, | DIRA L \#86 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/127 | NV | Alwyn Bynoe-, | DIRA L \#87 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/128 | NV | Alwyn Bynoe-, | DIRA L \#88 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/129 | NV | Alwyn Bynoe-, | DIRA L \#89 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/130 | NV | Alwyn Bynoe-, | DIRA L \#90 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/131 | NV | Alwyn Bynoe-, | DIRA L \#91 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |
| 13/2018/132 | NV | Alwyn Bynoe-, | DIRA L \#92 | L.B. Berbice R.B Duck River measuring 800 feet by 1500 feet. |


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|  | District NO.1- Berbice - FOR GOLD AND PRECIOUS STONES |  |  |  |  |  |
| 13/2018/153 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | STAR \#1 | $\begin{aligned} & 58.28011 \\ & 58.28013 \\ & 5.06996 \\ & 5.06581 \end{aligned}$ | 58.27807 <br> 5.06995 | 58.27807 <br> 5.06581 |
| 13/2018/154 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | STAR \#2 | $\begin{aligned} & 58.27807 \\ & 58.27807 \\ & 5.06995 \\ & 5.06581 \end{aligned}$ | $\begin{gathered} 58.27623 \\ 5.06995 \end{gathered}$ | $\begin{array}{r} 58.27597 \\ 5.06592 \end{array}$ |
| 13/2018/155 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | STAR \#3 | $\begin{aligned} & 58.27623 \\ & 58.27597 \\ & 5.06995 \\ & 5.06592 \end{aligned}$ | 58.27436 <br> 5.06996 | 58.27433 <br> 5.06581 |
| 13/2018/156 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | STAR \#4 | $\begin{aligned} & 58.27597 \\ & 58.28013 \\ & 5.06592 \\ & 5.06581 \end{aligned}$ | $\begin{array}{r} 58.27597 \\ 5.06428 \end{array}$ | 58.28011 5.06423 |
| 13/2018/157 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | STAR \#5 | $\begin{aligned} & 58.27597 \\ & 58.27597 \\ & 5.06592 \\ & 5.06428 \end{aligned}$ | 58.27438 <br> 5.06581 | 58.27436 <br> 5.06423 |
| 13/2018/158 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | LIVE \#1 | $\begin{aligned} & 58.27436 \\ & 58.27433 \\ & 5.06996 \\ & 5.06581 \end{aligned}$ | 58.07005 <br> 5.27254 | 58.27254 <br> 5.06581 |
| 13/2018/159 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | LIVE \#2 | $\begin{aligned} & 58.27254 \\ & 58.27284 \\ & 5.07005 \\ & 5.06581 \end{aligned}$ | 58.27069 <br> 5.07600 | 58.27069 <br> 5.06581 |
| 13/2018/160 | NV | Jovanne Harcourt-, | GOLD \#1 | $\begin{aligned} & 4.25950 \\ & 58.29669 \\ & 58.29956 \end{aligned}$ | $\begin{aligned} & 4.26004 \\ & 58.29520 \end{aligned}$ | 4.24556 4.24594 <br> 58.29781  |
| 13/2018/161 | NV | Jovanne Harcourt-, | GOLD \#2 | $\begin{aligned} & 4.24594 \\ & 58.29956 \end{aligned}$ | $\begin{aligned} & 4.2556 \\ & 58.29781 \end{aligned}$ | 4.23202 4.23269 <br> 58.29925 58.30237 |
| 13/2018/162 | NV | Jovanne Harcourt-, | GOLD \#3 | $\begin{aligned} & 4.23269 \\ & 4.221453 \\ & 58.30237 \\ & 58.30468 \end{aligned}$ | $\begin{aligned} & 4.23202 \\ & 58.29925 \end{aligned}$ | $\begin{aligned} & 4.22068 \\ & 58.30263 \end{aligned}$ |
| 13/2018/163 | NV | Jovanne Harcourt-, | GOLD \#4 | $\begin{aligned} & 4.22145 \\ & 4.21049 \\ & 58.30468 \\ & 58.30939 \end{aligned}$ | $\begin{aligned} & 4.22068 \\ & 58.30263 \end{aligned}$ | $\begin{aligned} & 4.21006 \\ & 58.30836 \end{aligned}$ |
| 13/2018/164 | NV | Jovanne Harcourt-, | GOLD \#5 | $\begin{aligned} & 4.21049 \\ & 58.30939 \\ & 58.31402 \end{aligned}$ | $\begin{aligned} & 4.21066 \\ & 58.30836 \end{aligned}$ | 4.19844 4.19918 <br> 58.31310  |
| 13/2018/165 | NV | Jovanne Harcourt-, | GOLD \#6 | $\begin{aligned} & 4.199183 \\ & 4.18761 \\ & 58.31402 \\ & 58.31694 \end{aligned}$ | $\begin{aligned} & 4.19844 \\ & 58.31310 \end{aligned}$ | $\begin{gathered} 4.187921 \\ 58.31866 \end{gathered}$ |
| 13/2018/166 | NV | Jovanne Harcourt-, | GOLD \#7 | $\begin{aligned} & 4.18792 \\ & 4.17969 \\ & 58.31866 \\ & 58.32048 \end{aligned}$ | $\begin{aligned} & 4.18761 \\ & 58.31684 \end{aligned}$ | $\begin{aligned} & 4.17982 \\ & 58.31948 \end{aligned}$ |

## District NO.1- Berbice - FOR RIVER LOCATIONS

NV Andrew Murray-, Andrew Murray-,
ANDRIAN \#4 Berbice R., comm., about 3 mls 800 yards above Duck Falls \& ext., 1 ml upstrm.

| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |
| 14/1991/079 | NV | Andrew Murray-, Andrew Murray-, | ANDRIAN \#5 | Berbice R., comm., about 4 mls. 800 yards above Duck Falls \& ext., 1 ml . upstream. |
| 14/1991/080 | NV | Andrew Murray-, Andrew Murray-, | ANDRIAN \#6 | Berbice R., comm., 5 mls. 800 yards above Duck Falls \& ext., 1 ml . upstream. |
| 14/2008/204 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM | Berbice R. com. abt 3mls 800 yrds above Duck Falls ext. 1 ml upstream. |
| 14/2008/254 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAM \#51 | Berbice River |
| 14/2008/255 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#52 | Berbice River |
| 14/2008/256 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#53 | Berbice River |
| 14/2008/257 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAM \#54 | Berbice River |
| 14/2008/258 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAM \#55 | Berbice River |
| 14/2008/259 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#56 | Berbice River |
| 14/2008/260 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#57 | Berbice River |
| 14/2008/261 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#58 | Berbice River |
| 14/2008/262 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#59 | Berbice River |
| 14/2008/263 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#60 | Berbice River |
| 14/2008/264 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#61 | Berbice River |
| 14/2008/265 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAM \#62 | Berbice River |
| 14/2008/266 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#63 | Berbice River |
| 14/2008/267 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#64 | Berbice River |
| 14/2008/268 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#65 | Berbice River |
| 14/2008/269 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#66 | Berbice River |
| 14/2008/270 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#67 | Berbice River |
| 14/2008/271 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAM \#68 | Berbice River |
| 14/2008/272 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAM \#69 | Berbice River |
| 14/2008/273 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#70 | Berbice River |
| 14/2008/274 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#71 | Berbice River |
| 14/2008/275 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAM \#72 | Berbice River |
| 14/2008/276 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#73 | Berbice River |
| 14/2008/277 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#74 | Berbice River |
| 14/2008/278 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#75 | Berbice River |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |
| 14/2008/279 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#76 | Berbice River |
| 14/2008/280 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#77 | Berbice River |
| 14/2008/281 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAM \#78 | Berbice River |
| 14/2008/282 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#79 | Berbice River |
| 14/2008/283 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#80 | Berbice River |
| 14/2008/284 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#81 | Berbice River |
| 14/2008/285 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#82 | Berbice River |
| 14/2008/286 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#83 | Berbice River |
| 14/2008/287 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#84 | Berbice River |
| 14/2008/288 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#85 | Berbice River |
| 14/2008/289 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#86 | Berbice River |
| 14/2008/290 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#87 | Berbice River |
| 14/2008/291 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#88 | Berbice River |
| 14/2008/292 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#89 | Berbice River |
| 14/2008/293 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#90 | Berbice River |
| 14/2008/294 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#91 | Berbice River |
| 14/2008/295 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#92 | Berbice River |
| 14/2008/296 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#93 | Berbice River |
| 14/2008/297 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#94 | Berbice River |
| 14/2008/298 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#95 | Berbice River |
| 14/2008/299 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#96 | Berbice River |
| 14/2008/300 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#97 | Berbice River |
| 14/2008/301 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#98 | Berbice River |
| 14/2008/302 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAM \#99 | Berbice River |
| 14/2008/303 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAM \#100 | Berbice River |
| 14/2008/304 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#1 | 1 ml upstream, new River Berbice. |
| 14/2008/305 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#2 | 2 mls upstream, new River Berbice. |
| 14/2008/306 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#3 | 3 mls upstream, new River Berbice. |
| 14/2008/307 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#4 | 4mls upstream, new River Berbice. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.1-Berbice - FOR RIVER LOCATIONS |  |  |  |
| 14/2008/308 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#5 | 5 mls upstream, new River Berbice. |
| 14/2008/309 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#6 | 6 mls upstream, new River Berbice. |
| 14/2008/310 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#7 | 7 mls upstream, new River Berbice. |
| 14/2008/311 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#8 | 8 mls upstream, new River Berbice. |
| 14/2008/312 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#9 | 9 mls upstream, new River Berbice. |
| 14/2008/313 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#10 | 10mls upstream, new River Berbice. |
| 14/2008/314 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#11 | 11 mls upstream, new River Berbice. |
| 14/2008/315 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#12 | 12mls upstream, new River Berbice. |
| 14/2008/316 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#13 | 13mls upstream, new River Berbice. |
| 14/2008/317 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#14 | 14mls upstream, new River Berbice. |
| 14/2008/318 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#15 | 15mls upstream, new River Berbice. |
| 14/2008/319 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#16 | 16 mls upstream, new River Berbice. |
| 14/2008/320 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#17 | 17 mls upstream, new River Berbice. |
| 14/2008/321 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#18 | 18mls upstream, new River Berbice. |
| 14/2008/322 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#19 | 19mls upstream, new River Berbice. |
| 14/2008/323 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#20 | 20mls upstream, new River Berbice. |
| 14/2008/324 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#21 | 21 mls upstream, new River Berbice. |
| 14/2008/325 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#22 | 22mls upstream, new River Berbice. |
| 14/2008/326 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#23 | 23mls upstream, new River Berbice. |
| 14/2008/327 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#24 | 24mls upstream, new River Berbice. |
| 14/2008/328 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#25 | 25mls upstream, new River Berbice. |
| 14/2008/329 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#26 | 26 mls upstream, new River Berbice. |
| 14/2008/330 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#27 | 27mls upstream, new River Berbice. |
| 14/2008/331 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#28 | 28mls upstream, new River Berbice. |
| 14/2008/332 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#29 | 29mls upstream, new River Berbice. |
| 14/2008/333 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#30 | 30mls upstream, new River Berbice. |
| 14/2008/334 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#31 | 31 mls upstream, new River Berbice. |
| 14/2008/335 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#32 | 32 mls upstream, new River Berbice. |
| 14/2008/336 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#33 | 33 mls upstream, new River Berbice. |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |
| 14/2008/337 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#34 | 34mls upstream, new River Berbice. |
| 14/2008/338 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#35 | 35 ml upstream, new River Berbice. |
| 14/2008/339 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#36 | 36 mls upstream, new River Berbice. |
| 14/2008/340 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#37 | 37 mls upstream, new River Berbice. |
| 14/2008/341 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#38 | 38mls upstream, new River Berbice. |
| 14/2008/342 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#39 | 39mls upstream, new River Berbice. |
| 14/2008/343 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#40 | 40 mls upstream, new River Berbice. |
| 14/2008/344 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#41 | 41 mls upstream, new River Berbice. |
| 14/2008/345 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#42 | 42mls upstream, new River Berbice. |
| 14/2008/346 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#43 | 43mls upstream, new River Berbice. |
| 14/2008/347 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#44 | 44mls upstream, new River Berbice. |
| 14/2008/348 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#45 | 45mls upstream, new River Berbice. |
| 14/2008/349 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#46 | 46 mls upstream. |
| 14/2008/350 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#47 | 47mls upstream new River Berbice. |
| 14/2008/351 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#48 | 48 mls upstream new River Berbice. |
| 14/2008/352 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#49 | 49mls upstream new River Berbice. |
| 14/2008/353 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#50 | 50 mls upstream new River Berbice. |
| 14/2008/354 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#51 | 51 mls upstream new River Berbice. |
| 14/2008/355 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#52 | 52 mls upstream new River Berbice. |
| 14/2008/356 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#53 | 53 mls upstream new River Berbice. |
| 14/2008/357 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#54 | 54 mls upstream new River Berbice. |
| 14/2008/358 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#55 | 55 mls upstream new River Berbice. |
| 14/2008/359 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#56 | 56 mls upstream new River Berbice. |
| 14/2008/360 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#57 | 57 mls upstream new River Berbice. |
| 14/2008/361 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#58 | 58 mls upstream new River Berbice. |
| 14/2008/362 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#59 | 59 mls upstream new River Berbice. |
| 14/2008/363 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#60 | 60 mls upstream new River Berbice. |
| 14/2008/364 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#61 | 61 mls upstream new River Berbice. |
| 14/2008/365 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#62 | 62 mls upstream new River Berbice. |


| HO NO | STA | JS HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |
| 14/2008/366 | NV | Ramnarine-C.B \& R Mining Enterprise, | VIC \#63 | 63 mls upstream new River Berbice. |
| 14/2008/367 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#64 | 64mls upstream new River Berbice. |
| 14/2008/368 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#65 | 65mls upstream new River Berbice. |
| 14/2008/369 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#66 | 66mls upstream new River Berbice. |
| 14/2008/370 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#67 | 67 mls upstream new River Berbice. |
| 14/2008/371 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#68 | 68mls upstream new River Berbice. |
| 14/2008/372 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#69 | 69mls upstream new River Berbice. |
| 14/2008/373 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VIC \#70 | 70mls upstream new River Berbice. |
| 14/2008/374 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#1 | One mile upstream, Orouoque Berbice River. |
| 14/2008/375 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#2 | 2 mls upstream, Orouoque Berbice River. |
| 14/2008/376 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#3 | 3 mls upstream, Orouoque Berbice River. |
| 14/2008/377 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#4 | 4 mls upstream, Orouoque Berbice River. |
| 14/2008/378 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#5 | 5 mls upstream, Orouoque Berbice River. |
| 14/2008/379 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#6 | 6 mls upstream, Orouoque Berbice River. |
| 14/2008/380 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#7 | 7 mls upstream, Orouoque Berbice River. |
| 14/2008/381 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#8 | 8 mls upstream, Orouoque Berbice River. |
| 14/2008/382 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#9 | 9 mls upstream, Orouoque Berbice River. |
| 14/2008/383 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#10 | 10 mls upstream, Orouoque Berbice River. |
| 14/2008/384 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#11 | 11 mls upstream, Orouoque Berbice River. |
| 14/2008/385 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#12 | 12 mls upstream, Orouoque Berbice River. |
| 14/2008/386 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#13 | 13 mls upstream, Orouoque Berbice River. |
| 14/2008/387 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#14 | 14 mls upstream, Orouoque Berbice River. |
| 14/2008/388 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#15 | 15 mls upstream, Orouoque Berbice River. |
| 14/2008/389 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#16 | 16 mls upstream, Orouoque Berbice River. |
| 14/2008/390 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#17 | 17 mls upstream, Orouoque Berbice River. |
| 14/2008/391 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#18 | 18 mls upstream, Orouoque Berbice River. |
| 14/2008/392 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#19 | 19 mls upstream, Orouoque Berbice River. |
| 14/2008/393 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#20 | 20 mls upstream, Orouoque Berbice River. |
| 14/2008/394 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#21 | 21 mls upstream, Orouoque Berbice River. |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.1-Berbice - FOR RIVER LOCATIONS |  |  |  |
| 14/2008/395 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#22 | 22 mls upstream, Orouoque Berbice River. |
| 14/2008/396 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#23 | 23 ml upstream, Orouoque Berbice River. |
| 14/2008/397 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#24 | 24 mls upstream, Orouoque Berbice River. |
| 14/2008/398 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#25 | 25 ml upstream, Orouoque Berbice River. |
| 14/2008/399 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#26 | 26 mls upstream, Orouoque Berbice River. |
| 14/2008/400 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#27 | 27 mls upstream, Orouoque Berbice River. |
| 14/2008/401 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#28 | 28 ml upstream, Orouoque Berbice River. |
| 14/2008/402 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#29 | 29 mls upstream, Orouoque Berbice River. |
| 14/2008/403 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#30 | 30 mls upstream, Orouoque Berbice River. |
| 14/2008/404 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#31 | 31 mls upstream, Orouoque Berbice River. |
| 14/2008/405 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#32 | 32 mls upstream, Orouoque Berbice River. |
| 14/2008/406 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#33 | 33 mls upstream, Orouoque Berbice River. |
| 14/2008/407 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#34 | 34 mls upstream, Orouoque Berbice River. |
| 14/2008/408 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#35 | 35 ml upstream, Orouoque Berbice River. |
| 14/2008/409 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#36 | 36 mls upstream, Orouoque Berbice River. |
| 14/2008/410 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#37 | 37 mls upstream, Orouoque Berbice River. |
| 14/2008/411 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#38 | 38 ml upstream, Orouoque Berbice River. |
| 14/2008/412 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#39 | 39 mls upstream, Orouoque Berbice River. |
| 14/2008/413 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#40 | 40 mls upstream, Orouoque Berbice River. |
| 14/2008/414 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#41 | 41 mls upstream, Orouoque Berbice River. |
| 14/2008/415 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#42 | 42 mls upstream, Orouoque Berbice River. |
| 14/2008/416 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#43 | 43 mls upstream, Orouoque Berbice River. |
| 14/2008/417 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#44 | 44 mls upstream, Orouoque Berbice River. |
| 14/2008/418 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#45 | 45 ml upstream, Orouoque Berbice River. |
| 14/2008/419 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#46 | 46 mls upstream, Orouoque Berbice River. |
| 14/2008/420 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#47 | 47 ml upstream, Orouoque Berbice River. |
| 14/2008/421 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#48 | 48 mls upstream, Orouoque Berbice River. |
| 14/2008/422 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#49 | 49 mls upstream, Orouoque Berbice River. |
| 14/2008/423 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#50 | 50 mls upstream, Orouoque Berbice River. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |
| 14/2008/424 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#51 | 51 mls upstream, Orouoque Berbice River. |
| 14/2008/425 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#52 | 52 mls upstream, Orouoque Berbice River. |
| 14/2008/426 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#53 | 53 mls upstream, Orouoque Berbice River. |
| 14/2008/427 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#54 | 54 mls upstream, Orouoque Berbice River. |
| 14/2008/428 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#55 | 55 mls upstream, Orouoque Berbice River. |
| 14/2008/429 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#56 | 56 mls upstream, Orouoque Berbice River. |
| 14/2008/430 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#57 | 57 mls upstream, Orouoque Berbice River. |
| 14/2008/431 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#58 | 58 mls upstream, Orouoque Berbice River. |
| 14/2008/432 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#59 | 59 mls upstream, Orouoque Berbice River. |
| 14/2008/433 | NV | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#60 | 60 mls upstream, Orouoque Berbice River. |
| 14/2009/001 | NV | Arjune Chand-, AZEEZ BIBII, Bibi Azeez-, Arjune Chand-, CHAND ARJUNE, Bibi Azeez-, | BOULDER 2 | Berbice R. comm approx. 1ml above Itabu Falls and ext. 1ml. Upsteams |
| 14/2010/001 | V | BYNOE VERONA, | ALWYN | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $176^{\circ}$, for a distance of approximately 9 mile 102 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 12{ }^{\prime} 29.30$ " W and latitude $4^{\circ} 34^{\prime} 53.60 " \mathrm{~N}$, thence at true bearing of $169^{\circ}$,for a distance of approximately 55 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime 29.00 " W}$ and latitude $4^{\circ} 34^{\prime} 52.00 " \mathrm{~N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 16.00$ " W and latitude $4^{\circ} 34^{\prime} 23.00 " \mathrm{~N}$, thence at true bearing of $314^{\circ}$, for a distance of approximately 98 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 18.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 34^{\prime} 25.00^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point $A$. Thus enclosing an area of approximately 20 acres, save and except all lands lawfully held or occupied. |


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## District NO.1- Berbice - FOR RIVER LOCATIONS

| 14/2010/002 | V | BYNOE VERONA, | ALWYN 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $176^{\circ}$, for a distance of approximately 9 mile 102 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 29.30$ "W and latitude $4^{\circ} 34^{\prime} 53.60 " \mathrm{~N}$, thence along the right bank Berbice River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 8.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 35^{\prime} 36.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 141 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 5.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 35^{\prime} 33.30^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 29.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 34^{\prime} 52.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $349^{\circ}$, for a distance of approximately 55 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 19 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2010/003 | V | BYNOE VERONA, | ABIOLA | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $176^{\circ}$, for a distance of approximately 10 mile 174 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 39.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 34^{\prime} 0.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $174^{\circ}$, for a distance of approximately 34 yards, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 39.30$ "W and latitude $4^{\circ} 34^{\prime} 59.00^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 10.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 33^{\prime} 18.40 \mathrm{~N}$, thence at true bearing of $328^{\circ}$, for a distance of approximately 64 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 2.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 33^{\prime} 20.00^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 13 acres, save and except all lands lawfully held or occupied. |


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## District NO.1- Berbice - FOR RIVER LOCATIONS

| 14/2010/004 | V | BYNOE VERONA, | ABIOLA 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $176^{\circ}$, for a distance of approximately 10 mile 174 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 39.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 34^{\prime} 0.00^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 18.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 34^{\prime} 25.00 " \mathrm{~N}$, thence at true bearing of $134^{\circ}$, for a distance of approximately 98 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 16.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 34^{\prime} 23.00^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 39.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 33^{\prime} 59.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $354^{\circ}$, for a distance of approximately 34 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 15 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2010/005 | V | BYNOE VERONA, | ALYCIA | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $68^{\circ}$, for a distance of approximately 694 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 50.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 53.50^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 37.20$ " W and latitude $4^{\circ} 42^{\prime} 38.00 " \mathrm{~N}$, thence at true bearing of $0^{\circ}$, for a distance of approximately 67 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 37.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 40.00^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 48.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 56.40 " \mathrm{~N}$, thence at true bearing of $210^{\circ}$, for a distance of approximately 113 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied. |


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## District NO.1- Berbice - FOR RIVER LOCATIONS

| 14/2010/006 | V | BYNOE VERONA, | ALYCIA 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $68^{\circ}$, for a distance of approximately 694 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 50.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 53.50$ " N , thence at true bearing of $30^{\circ}$,for a distance of approximately 113 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 48.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 56.40^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 59.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$, for a distance of approximately 69 yards, to Point D, located at geographical coordinates of longitude 58 ${ }^{\circ} 10^{\prime} 59.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 57.00^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 25 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2010/007 | V | BYNOE VERONA, | AVERY | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $120^{\circ}$, for a distance of approximately 2 mile 1570 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 58.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 41^{\prime} 30.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $7^{\circ}$,for a distance of approximately 177 yards, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 57.60$ "W and latitude $4^{\circ} 41^{\prime} 35.60 " \mathrm{~N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 23.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 41^{\prime} 14.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $293^{\circ}$, for a distance of approximately 157 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 27.30$ " W and latitude $4^{\circ} 41^{\prime} 16.40^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 23 acres, save and except all lands lawfully held or occupied. |


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## District NO.1- Berbice - FOR RIVER LOCATIONS

| 14/2010/008 | V | BYNOE VERONA, | AVERY 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $120^{\circ}$, for a distance of approximately 2 mile 1570 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 58.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 41^{\prime} 30.40^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 16.90^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 8.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $31^{\circ}$, for a distance of approximately 178 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 14.15^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 12.91^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 57.60^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 41^{\prime} 35.60 " \mathrm{~N}$, thence at true bearing of $187^{\circ}$, for a distance of approximately 177 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 33 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2010/009 | V | BYNOE VERONA, | TONIQUE | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $284^{\circ}$, for a distance of approximately 1 mile 601 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 17.30{ }^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 43^{\prime} 2.20^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 29.40$ "W and latitude $4^{\circ} 43^{\prime} 43.50{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 88 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 26.79^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 43^{\prime} 43.59^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 16.00$ "W and latitude $4^{\circ} 43^{\prime} 2.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $249^{\circ}$, for a distance of approximately 47 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |
| 14/2010/010 | v BY | BYNOE VERONA, | TONIQUE 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE,with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $284^{\circ}$, for a distance of approximately 1 mile 601 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 17.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 43^{\prime} 2.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$,for a distance of approximately 47 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 16.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 43^{\prime} 2.70^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 37.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 40.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 67 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 37.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 38.00^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point A.Thus enclosing an area of approximately 22 acres, save and except all lands lawfully held or occupied. |
| 14/2010/011 | $v$ BY | BYNOE VERONA, | ALISTER | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE,with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $176^{\circ}$, for a distance of approximately 7 mile 1400 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 42.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 36^{\prime} 0.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $210^{\circ}$,for a distance of approximately 47 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 43.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 35^{\prime} 59.30^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 5.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 35^{\prime} 33.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $317^{\circ}$, for a distance of approximately 141 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 8.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 35^{\prime} 36.40^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 22 acres, save and except all lands lawfully held or occupied. |


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## District NO.1- Berbice - FOR RIVER LOCATIONS

| 14/2010/012 | V | BYNOE VERONA, | ALISTER 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' X ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $176^{\circ}$, for a distance of approximately 7 mile 1400 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 42.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 36^{\prime} 0.50^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 3.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 36^{\prime} 24.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $79^{\circ}$, for a distance of approximately 103 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 36^{\prime} 25.10^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 43.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 35^{\prime} 59.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $30^{\circ}$, for a distance of approximately 47 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 34 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2010/013 | V | BYNOE VERONA, | HAKEEM | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $162^{\circ}$, for a distance of approximately 5 mile 1484 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 34.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 377^{\prime} 56.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $97^{\circ}$,for a distance of approximately 37 yards, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 33.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 37^{\prime} 56.27^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 24.60^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 37{ }^{\prime} 20.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 81 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 27.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 37^{\prime} 20.30^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 21 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |
| 14/2010/014 | $v$ BY | BYNOE VERONA, | HAKEEM 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE,with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $162^{\circ}$, for a distance of approximately 5 mile 1484 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 34.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 37^{\prime} 56.40^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 0.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 38^{\prime} 33.50 " \mathrm{~N}$, thence at true bearing of $125^{\circ}$, for a distance of approximately 123 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 7.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 38^{\prime} 31.40^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 33.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 37^{\prime} 56.27^{\prime \prime} \mathrm{N}$, thence at true bearing of $277^{\circ}$, for a distance of approximately 37 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 39 acres, save and except all lands lawfully held or occupied. |
| 14/2010/015 | $v$ BY | BYNOE VERONA, | PHILVER | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE,with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $316^{\circ}$, for a distance of approximately 2 mile 1074 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 43.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 44^{\prime} 24.40^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 14.72^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 44^{\prime} 28.47^{\prime \prime} \mathrm{N}$, thence at true bearing of $335^{\circ}$, for a distance of approximately 93 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 15.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 44^{\prime} 31.01^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 42.44^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 44^{\prime} 26.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $198^{\circ}$, for a distance of approximately 72 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 22 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.1- Berbice - FOR RIVER LOCATIONS

| 14/2010/016 | V | BYNOE VERONA, | PHILVER 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $316^{\circ}$, for a distance of approximately 2 mile 1074 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 43.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 44^{\prime} 24.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$,for a distance of approximately 72 yards, to Point B , located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 42.44^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 44^{\prime} 26.42^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 26.79^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 43^{\prime} 43.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $268^{\circ}$, for a distance of approximately 88 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime 29.40 " W ~}$ and latitude $4^{\circ} 43^{\prime} 43.50 " \mathrm{~N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2010/017 | V | BYNOE VERONA, | ELIJAH | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $108^{\circ}$, for a distance of approximately 1 mile 973 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 52.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 422^{\prime} 20.50^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 59.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 57.00{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $11^{\circ}$, for a distance of approximately 69 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 59.00^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 50.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 21.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $256^{\circ}$, for a distance of approximately 69 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied. |


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## District NO.1- Berbice - FOR RIVER LOCATIONS

| 14/2010/018 | V | BYNOE VERONA, | ELIJAH 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $108^{\circ}$, for a distance of approximately 1 mile 973 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 52.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 20.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$,for a distance of approximately 69 yards, to Point $B$, located at <br>  and latitude $4^{\circ} 42^{\prime} 21.00^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 14.15^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 12.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $211^{\circ}$, for a distance of approximately 178 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 16.90^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 8.40 " \mathrm{~N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2010/019 | V | BYNOE VERONA, | ASANTI | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $120^{\circ}$, for a distance of approximately 3 mile 657 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 12.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 40^{\prime} 34.30^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 27.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 41^{\prime} 16.488^{\prime N} \mathrm{~N}$, thence at true bearing of $113^{\circ}$, for a distance of approximately 157 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 23.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 41^{\prime} 14.60^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 8.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 40^{\prime} 33.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $277^{\circ}$, for a distance of approximately thence at true bearing of $277^{\circ}$, for a distance of approximately 136 yards, to the point of commencement at Point $A$. Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


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## District NO.1- Berbice - FOR RIVER LOCATIONS

| 14/2010/020 | V | BYNOE VERONA, | ASANTI 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $120^{\circ}$, for a distance of approximately 3 mile 657 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 12.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 40^{\prime} 34.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $97^{\circ}$,for a distance of approximately 136 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 8.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 40^{\prime} 33.80 " \mathrm{~N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 57.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 39^{\prime} 50.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $288^{\circ}$, for a distance of approximately 107 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 39^{\prime} 51.00^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 34 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2010/021 | V | BYNOE VERONA, | PATRICE | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude 58¹2'9.12"W and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $165^{\circ}$, for a distance of approximately 7 mile 394 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 29.76$ "W and latitude $4^{\circ} 36^{\prime} 42.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $145^{\circ}$,for a distance of approximately 73 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 28.51^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 36^{\prime} 40.90^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 36^{\prime} 25.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $259^{\circ}$, for a distance of approximately 103 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 3.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 36^{\prime} 24.50$ " N , thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |


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## District NO.1- Berbice - FOR RIVER LOCATIONS

| 14/2010/022 | V | BYNOE VERONA, | PATRICE 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $165^{\circ}$, for a distance of approximately 7 mile 394 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 29.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 36^{\prime} 42.66^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River ,for a distance of approximately 1 mile, to Point B,located at <br>  and latitude $4^{\circ} 37{ }^{\prime} 20.30 " \mathrm{~N}$, thence at true bearing of $95^{\circ}$, for a distance of approximately 81 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 24.60^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 37^{\prime} 20.10^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 28.51^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 36^{\prime} 40.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $325^{\circ}$, for a distance of approximately 73 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2010/023 | V | BYNOE VERONA, | ALIYAH | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude 58¹2'9.12"W and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $148^{\circ}$, for a distance of approximately 5 mile 100 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 48.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 39^{\prime} 3.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $104^{\circ}$,for a distance of approximately 69 yards, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 46.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 40^{\prime} 33.80^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 7.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 38^{\prime} 31.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $305^{\circ}$, for a distance of approximately 123 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 10.30$ " W and latitude $4^{\circ} 38^{\prime} 33.50$ " N , thence along the right bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point $A$. Thus enclosing an area of approximately 34 acres, save and except all lands lawfully held or occupied. |


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| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |  |
| 14/2010/024 | V |  | VERONA, | ALIYAH 1 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point ' $X$ ' located at the confluence of the Christmas Falls/Berbice River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 42^{\prime} 45.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $148^{\circ}$, for a distance of approximately 5 mile 100 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 48.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 39^{\prime} 3.00^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 39^{\prime} 51.00 " \mathrm{~N}$, thence at true bearing of $108^{\circ}$, for a distance of approximately 107 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 57.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 39^{\prime} 50.00^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 46.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 39^{\prime} 2.50 " \mathrm{~N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 69 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied. |
| 14/2011/001 | NV |  | Chand-, | STONES | Berbice River, commencing 1 mile from Itabu Falls, extendig 1 mile upstream. |
| 14/2011/002 | NV |  | Il Baboolall- | ALVIN \# 1 | Saturday River, L.B. New River, comm. From the end of ALVIN \& ext. 1 mile upstream. |
| 14/2011/003 | NV |  | Il Baboolall- | ALVIN \# 2 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 1 \& ext. 1 mile upstream. |
| 14/2011/004 | NV |  | Il Baboolall- | ALVIN \# 3 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 2 \& ext. 1 mile upstream. |
| 14/2011/005 | NV |  | ll Baboolall | ALVIN \# 4 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 3 \& ext. 1 mile upstream. |
| 14/2011/006 | NV |  | ll Baboolall | ALVIN \# 5 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 4 \& ext. 1 mile upstream. |
| 14/2011/007 | NV |  | ll Baboolall | ALVIN \# 6 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 5 \& ext. 1 mile upstream. |
| 14/2011/008 | NV |  | ll Baboolall | ALVIN \# 7 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 6 \& ext. 1 mile upstream. |
| 14/2011/009 | NV |  | Il Baboolall- | ALVIN \# 8 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 7 \& ext. 1 mile upstream. |
| 14/2011/010 | NV |  | Il Baboolall-C | ALVIN \# 9 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 8 \& ext. 1 mile upstream. |
| 14/2011/011 | NV |  | ll Baboolall-C | ALVIN \# 10 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 9 \& ext. 1 mile upstream. |
| 14/2011/012 | NV |  | ll Baboolall-C | ALVIN \# 11 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 10 \& ext. 1 mile upstream. |
| 14/2011/013 | NV |  | Il Baboolall-C | ALVIN \# 12 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 11 \& ext. 1 mile upstream. |
| 14/2011/014 | NV |  | ll Baboolall-C | ALVIN \# 13 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 12 \& ext. 1 mile upstream. |
| 14/2011/015 | NV |  | Il Baboolall-C | ALVIN \# 14 | Saturday River, L.B. New River, comm. From the end of ALVIN \# 13 \& ext. 1 mile upstream. |



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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |
| 14/2017/021 | NV | Dexter Emel Charles-Charles Mining, | ORO | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. at the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/022 | NV | Dexter Emel Charles-Charles Mining, | ORO \#1 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 1 ml from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/023 | NV | Dexter Emel Charles-Charles Mining, | ORO \#2 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 2 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/024 | NV | Dexter Emel Charles-Charles Mining, | ORO \#3 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 3 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/025 | NV | Dexter Emel Charles-Charles Mining, | ORO \#4 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 4 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/026 | NV | Dexter Emel Charles-Charles Mining, | ORO \#5 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 5 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/027 | NV | Dexter Emel Charles-Charles Mining, | ORO \#6 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 6 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/028 | NV | Dexter Emel Charles-Charles Mining, | ORO \#7 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 7 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/029 | NV | Dexter Emel Charles-Charles Mining, | ORO \#8 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 8 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/030 | NV | Dexter Emel Charles-Charles Mining, | ORO \#9 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 9 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/031 | NV | Dexter Emel Charles-Charles Mining, | ORO \#10 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 10 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/032 | NV | Dexter Emel Charles-Charles Mining, | ORO \#11 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 11 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/033 | NV | Dexter Emel Charles-Charles Mining, | ORO \#12 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 12 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/034 | NV | Dexter Emel Charles-Charles Mining, | ORO \#13 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 13 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |
| 14/2017/035 | NV | Dexter Emel Charles-Charles Mining, | ORO \#14 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 14 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/036 | NV | Dexter Emel Charles-Charles Mining, | ORO \#15 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 15 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/037 | NV | Dexter Emel Charles-Charles Mining, | ORO \#16 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 16 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/038 | NV | Dexter Emel Charles-Charles Mining, | ORO \#17 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 17 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/039 | NV | Dexter Emel Charles-Charles Mining, | ORO \#18 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 18 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/040 | NV | Dexter Emel Charles-Charles Mining, | ORO \#19 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 19 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/041 | NV | Dexter Emel Charles-Charles Mining, | ORO \#20 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 20 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/042 | NV | Dexter Emel Charles-Charles Mining, | ORO \#21 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 21 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/043 | NV | Dexter Emel Charles-Charles Mining, | ORO \#22 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 22 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/044 | NV | Dexter Emel Charles-Charles Mining, | ORO \#23 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 23 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/045 | NV | Dexter Emel Charles-Charles Mining, | ORO \#24 | An unknown R.B. trib. of the Berbice river, abt. 1 1/4 mile below Duck river comm. about 24 mls from the mouth and ext. ml upstream in said unknown ck. both banks. |
| 14/2017/046 | NV | Wayne Anthony Halley-, | WAYNE \#1 | Berbice River 2 mls below Duck River measuring 1 mile up stream. |
| 14/2018/001 | NV | Alwyn Bynoe-, | DIRA R \#6 | 5 mile from the mouth of Crabwood River measuring 1 mile up stream. |
| 14/2018/002 | NV | Alwyn Bynoe-, | DIRA R \#7 | 6 mile from the mouth of Crabwood River measuring 1 mile up stream. |
| 14/2018/003 | NV | Alwyn Bynoe-, | DIRA R \#1 | From the mouth of Crabwood River measuring 1 mile up stream. |
| 14/2018/004 | NV | Alwyn Bynoe-, | DIRA R \#2 | 1 mile from the mouth of Crabwood River measuring 1 mile up stream. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |
| 14/2018/005 | NV | Alwyn Bynoe-, | DIRA R \#3 | 2 miles from the mouth of Crabwood River measuring 1 mile up stream. |
| 14/2018/006 | NV | Alwyn Bynoe-, | DIRA R \#4 | 3 mile from the mouth of Crabwood River measuring 1 mile up stream. |
| 14/2018/007 | NV | Alwyn Bynoe-, | DIRA R \#5 | 4 mile from the mouth of Crabwood River measuring 1 mile up stream. |
| 14/2018/008 | NV | Alwyn Bynoe-, | DIRA R \#8 | 7 mile from the mouth of Crabwood River measuring 1 mile up stream. |
| 14/2018/009 | NV | Alwyn Bynoe-, | DIRA R \#9 | 5 mile from the mouth of Crabwood River measuring 1 mile up stream. |
| 14/2018/010 | NV | Alwyn Bynoe-, | DIRA R \#10 | 1 mile from the mouth of Rattlesnake River measuring 1 mile up stream. |
| 14/2018/011 | NV | Alwyn Bynoe-, | DIRA R \#11 | 2 mile from the mouth of Rattlesnake River measuring 1 mile up stream. |
| 14/2018/012 | NV | Alwyn Bynoe-, | DIRA R \#12 | 3 mile from the mouth of Rattlesnake River measuring 1 mile up stream. |
| 14/2018/013 | NV | Alwyn Bynoe-, | DIRA R \#13 | 4 mile from the mouth of Rattlesnake River measuring 1 mile up stream. |
| 14/2018/014 | NV | Alwyn Bynoe-, | DIRA R \#14 | 5 mile from the mouth of Rattlesnake River measuring 1 mile up stream. |
| 14/2018/015 | NV | Alwyn Bynoe-, | DIRA R \#15 | 6 mile from the mouth of Rattlesnake River measuring 1 mile up stream. |
| 14/2018/016 | NV | Alwyn Bynoe-, | DIRA R \#16 | 7 mile from the mouth of Rattlesnake River measuring 1 mile up stream. |
| 14/2018/017 | NV | Alwyn Bynoe-, | DIRA R \#17 | 8 mile from the mouth of Rattlesnake River measuring 1 mile up stream. |
| 14/2018/018 | NV | Alwyn Bynoe-, | DIRA R \#18 | Below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/019 | NV | Alwyn Bynoe-, | DIRA R \#19 | 1 mile below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/020 | NV | Alwyn Bynoe-, | DIRA R \#20 | 2 miles belo the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/021 | NV | Alwyn Bynoe-, | DIRA R \#21 | 3 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/022 | NV | Alwyn Bynoe-, | DIRA R \#22 | 4 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/023 | NV | Alwyn Bynoe-, | DIRA R \#23 | 4 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/024 | NV | Alwyn Bynoe-, | DIRA R \#24 | 6 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/025 | NV | Alwyn Bynoe-, | DIRA R \#25 | 7 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/026 | NV | Alwyn Bynoe-, | DIRA R \#26 | 8 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/027 | NV | Alwyn Bynoe-, | DIRA R \#27 | 9 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/028 | NV | Alwyn Bynoe-, | DIRA R \#28 | 10 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |  |  |
| 14/2018/029 | NV | Alwyn Bynoe-, | DIRA R \#29 | 11 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/030 | NV | Alwyn Bynoe-, | DIRA R \#30 | 12 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/031 | NV | Alwyn Bynoe-, | DIRA R \#31 | 13 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/032 | NV | Alwyn Bynoe-, | DIRA R \#32 | 14 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/033 | NV | Alwyn Bynoe-, | DIRA R \#33 | 15 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/034 | NV | Alwyn Bynoe-, | DIRA R \#34 | 16 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/035 | NV | Alwyn Bynoe-, | DIRA R \#35 | 17 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/036 | NV | Alwyn Bynoe-, | DIRA R \#36 | 18 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/037 | NV | Alwyn Bynoe-, | DIRA R \#37 | 19 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/038 | NV | Alwyn Bynoe-, | DIRA R \#38 | 20 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/039 | NV | Alwyn Bynoe-, | DIRA R \#39 | 21 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/040 | NV | Alwyn Bynoe-, | DIRA R \#40 | 22 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/041 | NV | Alwyn Bynoe-, | DIRA R \#41 | 23 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/042 | NV | Alwyn Bynoe-, | DIRA R \#42 | 24 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/043 | NV | Alwyn Bynoe-, | DIRA R \#43 | 25 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/044 | NV | Alwyn Bynoe-, | DIRA R \#44 | 26 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/045 | NV | Alwyn Bynoe-, | DIRA R \#45 | 27 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/046 | NV | Alwyn Bynoe-, | DIRA R \#46 | 28 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/047 | NV | Alwyn Bynoe-, | DIRA R \#47 | 29 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/048 | NV | Alwyn Bynoe-, | DIRA R \#48 | 30 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/049 | NV | Alwyn Bynoe-, | DIRA R \#49 | 31 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |
| 14/2018/050 | NV | Alwyn Bynoe-, | DIRA R \#50 | 32 miles below the mouth of Rattlesnake River in Berbice River measuring 1 mile up stream. |


| HO NO | STATUS | HOLDER |
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## District NO.1- Berbice - FOR RIVER LOCATIONS

| 14/2018/051 | NV | Kamal Girdhary-, | ANWAR | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Berbice amd Lindo Rivers with geographical coordinates of longitude $58^{\circ} 144^{\prime} 31.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 30.37$ " N . Thence at true bearing of $10^{\circ}$, for a distance of approximately 1 mile 770 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 18.79^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 44.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $356^{\circ}$, for a distance of approximately 99 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 19.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 47.10^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River ,for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 17.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 12.70 " \mathrm{~N}$, thence at true bearing of $286^{\circ}$, for a distance of approximately 60 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 18.90^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 13.20 " \mathrm{~N}$, thence along the left bank Berbice River ,for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2018/052 | NV | Kamal Girdhary-, | ANWAR \#2 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Berbice amd Lindo Rivers with geographical coordinates of longitude $58^{\circ} 14^{\prime} 31.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 30.37$ " N . Thence at true bearing of $33^{\circ}$, for a distance of approximately 271 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 14{ }^{\prime} 27.50^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 37.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $169^{\circ}$, for a distance of approximately 34 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 27.20{ }^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 36.10$ " N ,thence along the right bank Berbice River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 2.05^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 8.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $252^{\circ}$, for a distance of approximately 127 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 5.62^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 7.744^{\prime N}$, thence along the left bank Berbice River, for a distance of approximately 0.9 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |


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Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point 'X' located at the confluence of the Berbice amd Lindo Rivers with geographical coordinates of longitude $58^{\circ} 144^{\prime} 31.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 30.37^{\prime \prime} \mathrm{N}$. Thence at true bearing of $162^{\circ}$, for a distance of approximately 1 mile 65 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 14$ '14.70"W and latitude
$4^{\circ} 49^{\prime} 39.10^{\prime \prime} \mathrm{N}$,thence along the left bank Berbice River,for a distance of approximately 0.7 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 5.62^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 7.74^{\prime \prime} \mathrm{N}$, thence at true bearing of $72^{\circ}$, for a distance of approximately 127 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 2.05^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 8.92^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 12.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 49^{\prime} 38.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $289^{\circ}$, for a distance of approximately 93 yards, to the point of commencement Point $A$.

Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied.

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| 14/2018/055 | NV | Kamal Girdhary-, | ANWAR \#4 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' X ' located at the confluence of the Berbice amd Lindo Rivers with geographical coordinates of longitude $58^{\circ} 14^{\prime} 31.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 30.37$ " N . Thence at true bearing of $162^{\circ}$, for a distance of approximately 1 mile 65 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 14.70^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 499^{\prime} 39.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 93 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 12.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 49^{\prime} 38.20 " \mathrm{~N}$,thence along the right bank Berbice River ,for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 3.80^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 49^{\prime} 6.00 " \mathrm{~N}$, thence at true bearing of $255^{\circ}$, for a distance of approximately 30 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 4.65$ "W and latitude $4^{\circ} 49^{\prime} 5.77^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 0.7 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2018/056 | NV | Kamal Girdhary-, | ANWAR \#5 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Berbice amd Lindo Rivers with geographical coordinates of Iongitude $58^{\circ} 14^{\prime} 31.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 30.37^{\prime \prime} \mathrm{N}$. Thence at true bearing of $157^{\circ}$, for a distance of approximately 2 miles 563 yards, to point of commencement. <br> Point A, located at geographical coordinates of Iongitude $58^{\circ} 13^{\prime} 44.40^{\prime \prime} \mathrm{W}$ and latitude <br> $4^{\circ} 48^{\prime} 39.10^{\prime \prime} \mathrm{N}$,thence along the left bank Berbice River,for a distance of approximately 0.8 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 4.65^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 49^{\prime} 5.77{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $75^{\circ}$, for a distance of approximately 30 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 3.80^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 49^{\prime} 6.00^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 41.83^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 48^{\prime} 38.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 89 yards, to the point of commencement Point A. |


| HO NO | STATUS | HOLDER |
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| 14/2018/057 | NV | Kamal Girdhary-, | ANWAR \#6 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' X ' located at the confluence of the Berbice amd Lindo Rivers with geographical coordinates of longitude $58^{\circ} 14^{\prime} 31.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 30.37^{\prime \prime} \mathrm{N}$. Thence at true bearing of $157^{\circ}$, for a distance of approximately 2 miles 563 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 44.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 48^{\prime} 39.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 89 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 41.83^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 48^{\prime} 38.51^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River ,for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 0.47^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 48^{\prime} 10.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $250^{\circ}$, for a distance of approximately 148 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 5.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 48^{\prime} 8.60 " \mathrm{~N}$, thence along the left bank Berbice River ,for a distance of approximately 0.8 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 42 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2018/058 | NV | Kamal Girdhary-, | ANWAR \#7 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' X ' located at the confluence of the Corentyne Creek And Berbice River with geographical co-ordinates of longitude $58^{\circ} 13^{\prime} 32.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 47^{\prime} 45.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $288^{\circ}$, for a distance of approximately 170 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 36.90^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 47^{\prime} 47.00^{\prime \prime} \mathrm{N}$,thence along the left bank Berbice River,for a distance of approximately 0.7 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 5.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 48^{\prime} 8.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $70^{\circ}$, for a distance of approximately 148 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 0.47^{\prime \prime} \mathrm{W}$ and latitude <br> $4^{\circ} 48^{\prime} 10.08^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 35.60^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 47^{\prime} 49.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $212^{\circ}$, for a distance of approximately 83 yards, to the point of commencement Point A. Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |


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ANWAR \#8
Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point 'X' located at the confluence of the Corentyne Creek And Berbice River with geographical co-ordinates of longitude $58^{\circ} 13^{\prime} 32.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 47^{\prime} 45.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $288^{\circ}$, for a distance of approximately 170 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 36.90^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 47{ }^{\prime} 47.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 83 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 13$ '35.60"W and latitude $4^{\circ} 47^{\prime} 49.10^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River ,for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 21.67^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 47{ }^{\prime} 16.84^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 204 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 13 ' 27.70^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 47^{\prime} 17.50$ " N , thence along the left bank Berbice River ,for a distance of approximately 0.8 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 20 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Corentyne Creek And Berbice River with geographical co-ordinates of longitude 58¹3'32.10"W and latitude $4^{\circ} 47^{\prime} 45.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $188^{\circ}$, for a distance of approximately 1 mile 173 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 40.50^{\prime \prime} \mathrm{W}$ and latitude
$4^{\circ} 46^{\prime} 48.80$ " N ,thence along the left bank Berbice River,for a distance of approximately 0.8 mile, to Point B , located at geographical coordinates of longitude $58^{\circ} 13^{\prime 2} 27.70^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 47^{\prime} 17.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 204 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 21.67$ "W and latitude
$4^{\circ} 47^{\prime} 16.84^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 40.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 46^{\prime} 46.50 \mathrm{~N}$, thence at true bearing of $357^{\circ}$, for a distance of approximately 78 yards, to the point of commencement Point $A$.

Thus enclosing an area of approximately 43 acres, save and except all lands lawfully held or occupied.

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| 14/2018/061 | NV | Kamal Girdhary-, | ANWAR \#10 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Corentyne Creek And Berbice River with geographical co-ordinates of longitude $58^{\circ} 13^{\prime} 32.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 47^{\prime} 45.42 " \mathrm{~N}$. Thence at true bearing of $188^{\circ}$, for a distance of approximately 1 mile 173 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 40.50^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 46^{\prime} 48.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $177^{\circ}$, for a distance of approximately 78 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 40.40$ " W and latitude $4^{\circ} 46^{\prime} 46.50$ " N , thence along the right bank Berbice River ,for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 53.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 46^{\prime} 14.34^{\prime \prime} \mathrm{N}$, thence at true bearing of $282^{\circ}$, for a distance of approximately 88 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 56.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 46^{\prime} 9.00^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2018/062 | NV | Kamal Girdhary-, | ANWAR \#11 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Corentyne Creek And Berbice River with geographical co-ordinates of longitude $58^{\circ} 13^{\prime} 32.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 47^{\prime} 45.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $202^{\circ}$, for a distance of approximately 2 miles 718 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 18.80$ "W and latitude $4^{\circ} 45^{\prime} 48.90^{\prime \prime} \mathrm{N}$,thence along the left bank Berbice River,for a distance of approximately 0.8 mile, to Point B , located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 56.30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 46^{\prime} 14.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $102^{\circ}$, for a distance of approximately 88 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 53.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 46^{\prime} 14.34$ " N ,thence along the right bank Berbice River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 19.54^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 45^{\prime} 47.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $23^{\circ}$, for a distance of approximately 62 yards, to the point of commencement Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |


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ANWAR \#14 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52SE, with reference point 'X' located at the confluence of the Corentyne Creek And Berbice River with geographical co-ordinates of longitude $58^{\circ} 13^{\prime} 32.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 47^{\prime} 45.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $198^{\circ}$, for a distance of approximately 3 miles 845 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 28.70^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 44^{\prime} 53.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $107^{\circ}$, for a distance of approximately 112 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 25.87{ }^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 44^{\prime} 52.58^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River ,for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 15.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 44^{\prime} 31.01^{\prime \prime} \mathrm{N}$, thence at true bearing of $158^{\circ}$, for a distance of approximately 93 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 14.72^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 44^{\prime} 28.47{ }^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 0.9 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 29 acres , save and except all lands lawfully held or occupied.

ANWAR \#15

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $124^{\circ}$, for a distance of approximately 7 mile 1261 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 6^{\prime} 42.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 12.50^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River,for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 6^{\prime} 33.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 47.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $140^{\circ}$, for a distance of approximately 115 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 6^{\prime} 31.01 \mathrm{~W}$ and latitude $5^{\circ} 14^{\prime} 45.00$ " N ,thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 6^{\prime} 40.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 9.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $337^{\circ}$, for a distance of approximately 109 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 30 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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ANWAR \#18 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SW, with reference point ' X ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26^{\prime \prime}$ W and latitude $5^{\circ} 4^{\prime} 17.22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $215^{\circ}$, for a distance of approximately 915 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 49.70^{\prime \prime} \mathrm{W}$ and latitude
$5^{\circ} 3^{\prime} 54.90^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River,for a distance of approximately 0.9 mile, to Point B , located at geographical coordinates of longitude $58^{\circ} 15 ' 29.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 23.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 100 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 27.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 21.41^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 0.8 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 49.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 53.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $349^{\circ}$, for a distance of approximately 52 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 20 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SW, with reference point ' $X$ ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26$ "W and latitude $5^{\circ} 4^{\prime} 17.22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $215^{\circ}$, for a distance of approximately 915 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 49.70$ " W and latitude $5^{\circ} 3^{\prime} 54.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $169^{\circ}$, for a distance of approximately 52 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 49.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 53.40$ " N , thence along the right bank Berbice River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 52.30 " \mathrm{~W}$ and latitude $5^{\circ} 3^{\prime} 21.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $258^{\circ}$, for a distance of approximately 79 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 51.60$ " W and latitude $5^{\circ} 3^{\prime} 21.00 " \mathrm{~N}$, thence along the left bank Berbice River ,for a distance of approximately 0.9 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 17 acres, save and except all lands lawfully held or occupied.

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14/2018/071

14/2018/072

NV Kamal Girdhary-,
ANWAR \#20 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SW, with reference point ' X ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude 58º15'34.26"W and latitude $5^{\circ} 4^{\prime} 17.22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $181^{\circ}$, for a distance of approximately 1 mile 1210 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 37.66^{\prime \prime} \mathrm{W}$ and latitude
$5^{\circ} 2^{\prime} 49.30^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River,for a distance of approximately 0.7 mile, to Point B , located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 54.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 21.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $78^{\circ}$, for a distance of approximately 79 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 52.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 21.10^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 15 ' 33.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 50.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $232^{\circ}$, for a distance of approximately 77 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 20 acres, save and except all lands lawfully held or occupied.

ANWAR \#21 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SW, with reference point ' $X$ ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26$ "W and latitude $5^{\circ} 4^{\prime} 17.22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $181^{\circ}$, for a distance of approximately 1 mile 1210 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 35.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 49.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $52^{\circ}$, for a distance of approximately 77 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 33.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 50.70^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 58.18{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 38.19$ " N , thence at true bearing of $235^{\circ}$, for a distance of approximately 95 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 0.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 36.60$ " N , thence along the left bank Berbice River ,for a distance of approximately 0.8 mile, to the point of commencement at Point A.
Thus enclosing an area of approximately 17 acres, save and except all lands lawfully held or occupied.

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Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE,with reference point ' $X$ ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26$ "W and latitude $5^{\circ} 4^{\prime} 17.22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $163^{\circ}$, for a distance of approximately 2 miles 1042 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 53.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 8.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 45 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 52.50$ " W and latitude $5^{\circ} 2^{\prime} 7.50 " \mathrm{~N}$,thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 39.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1{ }^{\prime} 35.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $309^{\circ}$, for a distance of approximately 65 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 40.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 36.30 " \mathrm{~N}$, thence along the left bank Berbice River ,for a distance of approximately 0.9 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied.

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ANWAR \#24 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26$ "W and latitude $5^{\circ} 4^{\prime} 17.22$ " N . Thence at true bearing of $163^{\circ}$, for a distance of approximately 2 miles 1591 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 14{ }^{\prime} 35.70$ "W and latitude
$5^{\circ} 1^{\prime} 1.80^{\prime \prime} \mathrm{N}$,thence along the left bank Berbice River,for a distance of approximately 0.7 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 144^{\prime} 40.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 36.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $129^{\circ}$, for a distance of approximately 65 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 39.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 35.10^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 14{ }^{\prime} 33.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 2.20$ " N , thence at true bearing of $259^{\circ}$, for a distance of approximately 72 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 13 acres, save and except all lands lawfully held or occupied.

NV Kamal Girdhary-,

ANWAR \#25 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26$ "W and latitude $5^{\circ} 4^{\prime} 17.22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $163^{\circ}$, for a distance of approximately 2 miles 1591 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 14{ }^{\prime} 35.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 1.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $79^{\circ}$, for a distance of approximately 72 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 144^{\prime} 33.60$ " W and latitude $5^{\circ} 1^{\prime} 2.20 " \mathrm{~N}$,thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 21.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 33.63^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 55 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 23.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 34.00$ " N , thence along the left bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied.

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NV Kamal Girdhary-,

NV Kamal Girdhary-,

ANWAR \#26 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26$ "W and latitude $5^{\circ} 4^{\prime} 17.22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $165^{\circ}$, for a distance of approximately 5 miles 121 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 14{ }^{\prime} 25.65$ "W and latitude
$5^{\circ} 0^{\prime} 1.92$ "N,thence along the left bank Berbice River,for a distance of approximately 0.9 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 23.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 34.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 55 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 21.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 33.63^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 23.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 2.50$ " N , thence at true bearing of $255^{\circ}$, for a distance of approximately 75 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 17 acres, save and except all lands lawfully held or occupied.

ANWAR \#27 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26$ "W and latitude $5^{\circ} 4^{\prime} 17.22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $165^{\circ}$, for a distance of approximately 5 miles 121 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 144^{\prime 25.70 " W ~ a n d ~ l a t i t u d e ~} 5^{\circ} 0^{\prime} 2.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $75^{\circ}$, for a distance of approximately 75 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 23.50$ " W and latitude $5^{\circ} 0^{\prime} 2.50$ " N ,thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 23.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 27.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $292^{\circ}$, for a distance of approximately 73 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 25.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 28.50 " \mathrm{~N}$, thence along the left bank Berbice River, for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 19 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.1- Berbice - FOR RIVER LOCATIONS

ANWAR \#28 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26^{\prime \prime}$ W and latitude $5^{\circ} 4^{\prime} 17.22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $167^{\circ}$, for a distance of approximately 6 miles 840 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 14{ }^{\prime} 20.00$ "W and latitude $4^{\circ} 58^{\prime} 49.00^{\prime \prime} N$,thence along the left bank Berbice River,for a distance of approximately 0.8 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 25.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 28.50 \mathrm{~N}$, thence at true bearing of $112^{\circ}$, for a distance of approximately 73 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 14{ }^{\prime} 23.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 27.70$ " N ,thence along the right bank Berbice River, for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 14$ '18.30"W and latitude $4^{\circ} 58^{\prime} 48.60 " \mathrm{~N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 59 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26$ "W and latitude $5^{\circ} 4^{\prime} 17.22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $167^{\circ}$, for a distance of approximately 6 miles 840 yards, to point of commencement Point A, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 20.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 58^{\prime} 49.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 59 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 18.30$ " W and latitude $4^{\circ} 58^{\prime} 48.60$ "N,thence along the right bank Berbice River ,for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 32.80^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 58^{\prime} 16.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $266^{\circ}$, for a distance of approximately 44 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 34.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 58^{\prime} 16.00 " \mathrm{~N}$, thence along the left bank Berbice River ,for a distance of approximately 0.7 mile, to the point of commencement at Point A.
Thus enclosing an area of approximately 15 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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|  | District NO.1- Berbice - FOR RIVER LOCATIONS |  |  |

NV Kamal Girdhary-,

ANWAR \#30 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26$ "W and latitude $5^{\circ} 4^{\prime} 17.22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $170^{\circ}$, for a distance of approximately 7 miles 1324 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 14{ }^{\prime} 25.70^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 30.10^{\prime \prime} \mathrm{N}$,thence along the left bank Berbice River,for a distance of approximately 0.7 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 34.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 58^{\prime} 16.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $86^{\circ}$, for a distance of approximately 44 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 32.80^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 58^{\prime} 16.10^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 24.60^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57{ }^{\prime} 38.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $280^{\circ}$, for a distance of approximately 38 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied.

ANWAR \#31 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Berbice River and the Mokomoko Creek with geographical co-ordinates of longitude $58^{\circ} 15^{\prime} 34.26$ "W and latitude $5^{\circ} 4^{\prime} 17.22 " \mathrm{~N}$. Thence at true bearing of $170^{\circ}$, for a distance of approximately 7 miles 1324 yards, to point of commencement.

ANWAR \#32 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Kamwatta \& Berbice Rivers with geographical co-ordinates of longitude $58^{\circ} 14{ }^{\prime} 33.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 15.68 " \mathrm{~N}$. Thence at true bearing of $342^{\circ}$, for a distance of approximately 1041 yards, to point of commencement.

ANWAR \#33 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Kamwatta \& Berbice Rivers with geographical co-ordinates of longitude $58^{\circ} 14{ }^{\prime} 33.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 15.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $342^{\circ}$, for a distance of approximately 1041 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 43.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 44.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $106^{\circ}$, for a distance of approximately 73 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 41.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 44.30 " \mathrm{~N}$, thence along the right bank Berbice River ,for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 27.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 11.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $216^{\circ}$, for a distance of approximately 80 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 28.60$ " W and latitude $4^{\circ} 56^{\prime} 9.80^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 0.7 mile, to the point of commencement at Point A.
Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied.

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ANWAR \#34 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Kamwatta \& Berbice Rivers with geographical co-ordinates of longitude $58^{\circ} 14{ }^{\prime} 33.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 15.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $83^{\circ}$, for a distance of approximately 1308 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 54.80$ " W and latitude $4^{\circ} 56^{\prime} 20.30$ " N ,thence along the left bank Berbice River,for a distance of approximately 0.7 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 28.60^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 9.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $36^{\circ}$, for a distance of approximately 80 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 27.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 11.70^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 55.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 22.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $171^{\circ}$, for a distance of approximately 82 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied.

ANWAR \#35

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' X ' located at the confluence of the Kamwatta \& Berbice Rivers with geographical co-ordinates of longitude $58^{\circ} 14^{\prime} 33.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 15.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $83^{\circ}$, for a distance of approximately 1308 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 54.80^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 20.30$ " N , thence at true bearing of $351^{\circ}$, for a distance of approximately 82 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 55.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 22.70 " \mathrm{~N}$,thence along the right bank Berbice River ,for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 25.90^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 57.60 \mathrm{~N}$, thence at true bearing of $257^{\circ}$, for a distance of approximately 31 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 26.80^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 57.40^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 0.8 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied.

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ANWAR \#36 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Kamwatta \& Berbice Rivers with geographical co-ordinates of longitude $58^{\circ} 14{ }^{\prime} 33.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 15.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $83^{\circ}$, for a distance of approximately 1308 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 54.80^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56{ }^{\prime} 20.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 82 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 55.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 22.70^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River ,for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 25.90^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 57.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $257^{\circ}$, for a distance of approximately 31 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 26.80$ " W and latitude $4^{\circ} 55^{\prime} 57.40^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 0.8 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied.

ANWAR \#37 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Kamwatta \& Berbice Rivers with geographical co-ordinates of longitude $58^{\circ} 14{ }^{\prime} 33.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 15.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $135^{\circ}$, for a distance of approximately 1 mile 819 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 13 \prime 38.90^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 22.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $143^{\circ}$, for a distance of approximately 51 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 133^{\prime} 38.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 20.80$ "N,thence along the right bank Berbice River ,for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 53.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $309^{\circ}$, for a distance of approximately 43 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 53.90^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 0.7 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied.

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ANWAR \#38 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point ' $X$ ' located at the confluence of the Kamwatta \& Berbice Rivers with geographical co-ordinates of longitude $58^{\circ} 14{ }^{\prime} 33.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 15.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $179^{\circ}$, for a distance of approximately 1 mile 1503 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 14{ }^{\prime} 32.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 39.10^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River,for a distance of approximately 0.7 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 53.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $129^{\circ}$, for a distance of approximately 43 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 53.10^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 31.90^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 37.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 44 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 13 acres, save and except all lands lawfully held or occupied.

ANWAR \#39 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point 'X' located at the confluence of the Kamwatta \& Berbice Rivers with geographical co-ordinates of longitude $58^{\circ} 14^{\prime} 33.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 15.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $179^{\circ}$, for a distance of approximately 1 mile 1503 yards, to point of commencement

ANWAR \#40 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE, with reference point 'X' located at the confluence of the Kamwatta \& Berbice Rivers with geographical co-ordinates of longitude $58^{\circ} 14^{\prime} 33.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 15.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $187^{\circ}$, for a distance of approximately 3 mile 411 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 14{ }^{\prime} 53.00 " \mathrm{~W}$ and latitude
$4^{\circ} 53^{\prime} 28.30$ " N ,thence along the left bank Berbice River,for a distance of approximately 0.8 mile, to Point B , located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 42.80^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 5.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $108^{\circ}$, for a distance of approximately 43 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 41.60^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 4.80^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 0.8 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 51.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 28.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $277^{\circ}$, for a distance of approximately 54 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 14 acres, save and except all lands lawfully held or occupied.

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ANWAR \#41 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NE/NW, with reference point 'X' located at the confluence of the Kamwatta \& Berbice Rivers with geographical co-ordinates of longitude $58^{\circ} 14{ }^{\prime} 33.40^{\prime \prime}$ W and latitude $4^{\circ} 56^{\prime} 15.68{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $187^{\circ}$, for a distance of approximately 3 mile 411 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 53.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 28.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $97^{\circ}$, for a distance of approximately 54 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 51.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 28.10^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River ,for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 4.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 52^{\prime} 54.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $240^{\circ}$, for a distance of approximately 47 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 5.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 52^{\prime} 54.00 " \mathrm{~N}$, thence along the left bank Berbice River, for a distance of approximately 0.8 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 52NENW, with reference point ' $X$ ' located at the confluence of the Kamwatta \& Berbice Rivers with geographical co-ordinates of longitude $58^{\circ} 14{ }^{\prime} 33.40^{\prime \prime}$ W and latitude $4^{\circ} 56^{\prime} 15.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $181^{\circ}$, for a distance of approximately 4 mile 263 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 14{ }^{\prime} 36.20$ " W and latitude $4^{\circ} 52^{\prime} 39.50$ " N ,thence along the left bank Berbice River,for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 5.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 52^{\prime} 54.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 47 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 15^{\prime} 4.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 52^{\prime} 54.70^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 14^{\prime} 37.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 52^{\prime} 41.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $146^{\circ}$, for a distance of approximately 61 yards, to the point of commencement Point $A$.

Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied.

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$\left.\begin{array}{ll}\text { 14/2018/094 Kamal Girdhary-, } & \text { ANWAR \#43 } \\ & \begin{array}{l}\text { Tract of state land located in the Berbice Mining District } \\ \\ \text { No. } 1 \text { as shown on Terra Surveys Topographic Map }\end{array} \\ & 52 N E, \text { with reference point 'X' located at the confluence }\end{array}\right\}$

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## District NO.1- Berbice - FOR RIVER LOCATIONS

ANWAR \#45 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime}$ W and latitude $5^{\circ} 17^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $114^{\circ}$, for a distance of approximately 7 mile 1687 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 5^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 8.60^{\prime \prime} \mathrm{N}$,thence along the left bank Berbice River,for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 5^{\prime} 24.60$ " W and latitude $5^{\circ} 144^{\prime} 33.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 82 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 5^{\prime} 22.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 32.70^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 5^{\prime} 57.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 5.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 122 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 48 acres, save and except all lands lawfully held or occupied.

ANWAR \#46

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $114^{\circ}$, for a distance of approximately 7 mile 1687 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 5^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 8.60$ " N , thence at true bearing of $186^{\circ}$, for a distance of approximately 122 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 5^{\prime} 57.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 5.02^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River ,for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 6^{\prime} 31.01^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 45.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $320^{\circ}$, for a distance of approximately 115 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 6^{\prime} 33.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 47.20^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 29 acres , save and except all lands lawfully held or occupied.

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## District NO.1- Berbice - FOR RIVER LOCATIONS

ANWAR \#47 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $124^{\circ}$, for a distance of approximately 7 mile 1261 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 6^{\prime} 42.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 12.500^{\prime \prime} \mathrm{N}$, thence at true bearing of $157^{\circ}$, for a distance of approximately 109 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 6^{\prime} 40.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 9.52^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River ,for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 7^{\prime} 18.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 6.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $319^{\circ}$, for a distance of approximately 81 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 7^{\prime} 20.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 7.90^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 0.8 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 51 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 58.21 \mathrm{~N}$. Thence at true bearing of $134^{\circ}$, for a distance of approximately 7 mile 606 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 7^{\prime} 38.80$ " W and latitude
$5^{\circ} 13 ' 33.40$ "N,thence along the left bank Berbice River,for a distance of approximately 0.8 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 7^{\prime} 20.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 7.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $139^{\circ}$, for a distance of approximately 81 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 7^{\prime} 18.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14$ ' $6.10^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 0.8 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 7^{\prime} 37.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 31.50$ " N , thence at true bearing of $335^{\circ}$, for a distance of approximately 71 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 32 acres , save and except all lands lawfully held or occupied.

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ANWAR \#49 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude 58º12'16.22"W and latitude $5^{\circ} 17^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $134^{\circ}$, for a distance of approximately 7 mile 606 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 7{ }^{\prime} 38.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 133^{\prime} 33.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $155^{\circ}$, for a distance of approximately 71 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 7^{\prime} 37.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 31.50$ "N,thence along the right bank Berbice River ,for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 6.60$ " W and latitude $5^{\circ} 13^{\prime} 43.80$ " N , thence at true bearing of $83^{\circ}$, for a distance of approximately 348 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 7.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 46.20 " \mathrm{~N}$, thence along the left bank Berbice River ,for a distance of approximately 0.7 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $140^{\circ}$, for a distance of approximately 6 mile 635 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 41.10 " \mathrm{~W}$ and latitude
$5^{\circ} 13^{\prime} 45.30$ "N,thence along the left bank Berbice River,for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 7.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 46.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 83 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 6.60^{\prime \prime} \mathrm{W}$ and latitude
$5^{\circ} 13^{\prime} 43.80^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 42.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 43.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $35^{\circ}$, for a distance of approximately 58 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 26 acres, save and except all lands lawfully held or occupied.

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ANWAR \#51 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $140^{\circ}$, for a distance of approximately 6 mile 635 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 41.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 45.30 " \mathrm{~N}$, thence at true bearing of $215^{\circ}$, for a distance of approximately 58 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 42.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 43.90$ "N,thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 51.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 9.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $295^{\circ}$, for a distance of approximately 86 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 53.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 10.90^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied.

ANWAR \#52 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $151^{\circ}$, for a distance of approximately 6 mile 1123 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 28.61^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 12$ '55.27"N,thence along the left bank Berbice River,for a distance of approximately 0.8 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 53.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 10.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 86 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 8^{\prime} 51.60{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 9.80^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 0.8 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 25.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 12^{\prime} 54.60 \mathrm{~N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 94 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied.

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ANWAR \#53 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $151^{\circ}$, for a distance of approximately 6 mile 1123 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 28.61^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 12^{\prime} 55.27 " \mathrm{~N}$, thence at true bearing of $104^{\circ}$, for a distance of approximately 94 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 25.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 12^{\prime} 54.60 " \mathrm{~N}$,thence along the right bank Berbice River ,for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 36.46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 12^{\prime} 19.63^{\prime \prime} \mathrm{N}$, thence at true bearing of $312^{\circ}$, for a distance of approximately 105 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 38.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 12^{\prime} 21.70^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 29 acres , save and except all lands lawfully held or occupied.

ANWAR \#54 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $155^{\circ}$, for a distance of approximately 7 mile 1529 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 24.00$ " W and latitude $5^{\circ} 11^{\prime} 45.80$ " N , thence along the left bank Berbice River,for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 38.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 12^{\prime} 21.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 105 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 36.46$ " W and latitude $5^{\circ} 12^{\prime} 19.63^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 21.60 \prime \mathrm{~W}$ and latitude $5^{\circ} 11^{\prime} 45.90{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $268^{\circ}$, for a distance of approximately 81 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 31 acres, save and except all lands lawfully held or occupied.

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ANWAR \#55 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude 58º12'16.22"W and latitude $5^{\circ} 17{ }^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $155^{\circ}$, for a distance of approximately 7 mile 1529 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 24.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 45.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 81 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 21.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 45.90$ "N,thence along the right bank Berbice River ,for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 53.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 26.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 112 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 55.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 12^{\prime} 29.00$ " N , thence along the left bank Berbice River ,for a distance of approximately 0.9 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 30 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE,with reference point ' X ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $159^{\circ}$, for a distance of approximately 8 mile 1136 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 35.30$ " W and latitude
$5^{\circ} 10^{\prime} 57.20$ " N ,thence along the left bank Berbice River,for a distance of approximately 0.8 mile, to Point B , located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 55.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 29.00 " \mathrm{~N}$, thence at true bearing of $131^{\circ}$, for a distance of approximately 112 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 53.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 26.80^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 34.00 " \mathrm{~W}$ and latitude $5^{\circ} 10^{\prime} 58.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $219^{\circ}$, for a distance of approximately 70 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied.

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ANWAR \#57 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $159^{\circ}$, for a distance of approximately 8 mile 1136 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 35.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 57.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $39^{\circ}$, for a distance of approximately 70 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 9^{\prime} 34.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 58.80$ "N,thence along the right bank Berbice River ,for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 4.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 39.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $317^{\circ}$, for a distance of approximately 93 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 6.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 41.20 " \mathrm{~N}$, thence along the left bank Berbice River ,for a distance of approximately 0.9 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 29 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude 58¹2'16.22"W and latitude $5^{\circ} 17^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $167^{\circ}$, for a distance of approximately 9 mile 381 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 10$ '24.80"W and latitude
$5^{\circ} 10^{\prime} 11.00^{\prime \prime} \mathrm{N}$,thence along the left bank Berbice River,for a distance of approximately 0.7 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 6.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 41.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $137^{\circ}$, for a distance of approximately 93 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 4.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 39.20^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 24.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 9.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 68 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 21 acres, save and except all lands lawfully held or occupied.

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Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime}$ W and latitude $5^{\circ} 17{ }^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $167^{\circ}$, for a distance of approximately 9 mile 381 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 24.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 11.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 68 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 24.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 9.00^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 57.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 10.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 61 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 58.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 9.90^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 0.8 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $170^{\circ}$, for a distance of approximately 9 mile 1154 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 47.28^{\prime \prime} \mathrm{W}$ and latitude
$5^{\circ} 9^{\prime} 43.30^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River,for a distance of approximately 0.8 mile, to Point B , located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 58.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 9.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $81^{\circ}$, for a distance of approximately 61 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 57.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 10.20^{\prime \prime} \mathrm{N}$, thence along the right bank Berbice River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 45.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 39.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $2^{\circ}$, for a distance of approximately 122 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied.

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NV Kamal Girdhary-,

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude 58º12'16.22"W and latitude $5^{\circ} 17^{\prime} 58.21 \mathrm{~N}$. Thence at true bearing of $170^{\circ}$, for a distance of approximately 9 mile 1154 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 45.30{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 43.30{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $182^{\circ}$, for a distance of approximately 122 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 10^{\prime} 45.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 39.70$ " N , thence along the right bank Berbice River ,for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 20.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 34.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $324^{\circ}$, for a distance of approximately 104 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 21.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 37.30 " \mathrm{~N}$, thence along the left bank Berbice River ,for a distance of approximately 0.7 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied.

ANWAR \#62 Tract of state land located in the Berbice Mining District No. 1 Creek with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 16.22^{\prime \prime}$ W as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru and latitude $5^{\circ} 17{ }^{\prime} 58.21$ "N. Thence at true bearing of $177^{\circ}$, for a distance of approximately 9 mile 1717 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 50.20^{\prime \prime} \mathrm{W}$ and latitude
$5^{\circ} 9^{\prime} 19.10^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River,for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 21.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 37.30 " \mathrm{~N}$, thence at true bearing of $144^{\circ}$, for a distance of approximately 104 yards, to Point C , located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 20.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 34.80^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 11{ }^{\prime} 50.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 17.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $19^{\circ}$, for a distance of approximately 61 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 64 acres, save and except all lands lawfully held or occupied.

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ANWAR \#63 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Yawakuri River and the Umbambaru Creek with geographical co-ordinates of longitude 58º12'16.22"W and latitude $5^{\circ} 17^{\prime} 58.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $177^{\circ}$, for a distance of approximately 9 mile 1717 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 50.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 19.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $199^{\circ}$, for a distance of approximately 61 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 11^{\prime} 50.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 17.40 " \mathrm{~N}$, thence along the right bank Berbice River ,for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 122^{\prime 26.56 " W}$ and latitude $5^{\circ} 9^{\prime} 16.06^{\prime \prime} \mathrm{N}$, thence at true bearing of $279^{\circ}$, for a distance of approximately 134 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 12$ '30.50"W and latitude $5^{\circ} 9^{\prime} 16.70^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 0.8 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 22 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE,with reference point ' X ' located at the confluence of the Berbice River and the Haimaruni River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 32.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 10.59$ " N . Thence at true bearing of $214^{\circ}$, for a distance of approximately 918 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 48.00^{\prime \prime} \mathrm{W}$ and latitude
$5^{\circ} 8^{\prime} 47.80 " \mathrm{~N}$,thence along the left bank Berbice River,for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 30.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 16.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $99^{\circ}$, for a distance of approximately 134 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 12^{\prime 2} 27.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 16.06$ "N,thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 46.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 47.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $291^{\circ}$, for a distance of approximately 57 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied.

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| 14/2018/116 | NV | Kamal Girdhary-, | ANWAR \#65 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Berbice River and the Haimaruni River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 32.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 10.59$ " N . Thence at true bearing of $214^{\circ}$, for a distance of approximately 918 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 48.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 47.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $111^{\circ}$, for a distance of approximately 51 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 46.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 47.20 " \mathrm{~N}$, thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 49.71^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 15.32^{\prime \prime} \mathrm{N}$, thence at true bearing of $250^{\circ}$, for a distance of approximately 71 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 51.70$ "W and latitude $5^{\circ} 8^{\prime} 14.60$ " N , thence along the left bank Berbice River ,for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2018/117 | NV | Kamal Girdhary-, | ANWAR \#66 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Berbice River and the Haimaruni River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 32.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 10.59$ " N . Thence at true bearing of $179^{\circ}$, for a distance of approximately 1 mile 1096 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 31.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 46.06$ " N ,thence along the left bank Berbice River,for a distance of approximately 0.7 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 51.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 14.60$ " N , thence at true bearing of $70^{\circ}$, for a distance of approximately 71 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 49.71$ " W and latitude $5^{\circ} 8^{\prime} 15.32$ "N,thence along the right bank Berbice River, for a distance of approximately 0.7 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 47.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $238^{\circ}$, for a distance of approximately 67 yards, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |


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## District NO.1- Berbice - FOR RIVER LOCATIONS

ANWAR \#67 Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point 'X' located at the confluence of the Berbice River and the Haimaruni River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 32.58^{\prime \prime}$ W and latitude $5^{\circ} 9^{\prime} 10.59$ " N . Thence at true bearing of $179^{\circ}$, for a distance of approximately 1 mile 1096 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 12 \prime 31.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 46.06 " \mathrm{~N}$, thence at true bearing of $58^{\circ}$, for a distance of approximately 68 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 47.10^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River ,for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 49.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 13.04^{\prime \prime} \mathrm{N}$, thence at true bearing of $280^{\circ}$, for a distance of approximately 73 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 43.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7{ }^{\prime} 13.40^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 0.9 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 14 acres, save and except all lands lawfully held or occupied.

NV Kamal Girdhary-,

ANWAR \#68

Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE,with reference point ' $X$ ' located at the confluence of the Berbice River and the Haimaruni River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 32.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 10.59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $195^{\circ}$, for a distance of approximately 2 miles 830 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 6.39^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 6.30$ " N ,thence along the left bank Berbice River,for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 43.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 13.40 " \mathrm{~N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 73 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 12^{\prime} 41.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7{ }^{\prime} 13.04^{\prime \prime} \mathrm{N}$,thence along the right bank Berbice River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 6.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 4.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $4^{\circ}$, for a distance of approximately 60 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied.

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| 14/2018/120 | NV | Kamal Girdhary-, | ANWAR \#69 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE, with reference point ' $X$ ' located at the confluence of the Berbice River and the Haimaruni River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 32.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 10.59$ " N . Thence at true bearing of $195^{\circ}$, for a distance of approximately 2 miles 830 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 6.39^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 6.299^{\prime \prime} \mathrm{N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 60 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 6.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 4.50$ " N ,thence along the right bank Berbice River ,for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 13 \prime 34.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 37.61^{\prime \prime} \mathrm{N}$, thence at true bearing of $322^{\circ}$, for a distance of approximately 119 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 36.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 40.40^{\prime \prime} \mathrm{N}$, thence along the left bank Berbice River ,for a distance of approximately 0.9 mile, to the point of commencement at Point A . <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 14/2018/121 | NV | Kamal Girdhary-, | ANWAR \#70 | Comm. at Geographic Lat. N05 $04^{\prime} 11^{\prime \prime} .0$ and ext. 1 ml up and along the Berbice R. |
| 14/2018/122 | NV | Kamal Girdhary-, | ANWAR \#71 | Tract of state land located in the Berbice Mining District No. 1 as shown on Terra Surveys Topographic Map 45SE,with reference point ' $X$ ' located at the confluence of the Berbice River and the Haimaruni River with geographical co-ordinates of longitude $58^{\circ} 12^{\prime} 32.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 10.59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $204^{\circ}$, for a distance of approximately 3 miles 1390 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 53.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 10.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $143^{\circ}$, for a distance of approximately 73 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 52.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 8.56$ " N ,thence along the right bank Berbice River ,for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 58.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 35.500^{\prime \prime} \mathrm{N}$, thence at true bearing of $248^{\circ}$, for a distance of approximately 54 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 13^{\prime} 59.80$ "W and latitude $5^{\circ} 5^{\prime} 34.90$ " N , thence along the left bank Berbice River ,for a distance of approximately 1 mile, to the point of commencement at Point A. |



District NO.2- Potaro - GOLD

| $21 / 1975 / 021$ | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee <br> Compton P. Davis-, | - , Compton | TWO PITON |
| :--- | :--- | :--- | :--- | :--- | :--- |$\quad$| Pamela Landing, R.B. Potaro, approx. 100' above |
| :--- |
| landing, approx. 1 ml. above Kangaruma. |



| HO NO | STATUS | HOLDER | CLAIM NAME |
| :--- | :--- | :--- | :--- | | DESCRIPTION |
| :--- |


| HO NO |  | US | HOLDER | CLAIM N | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1987/074 | V | Eva | ste Fraites-, POLIUS ELISHA, | SANDRA | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Confluence of the Tiger River And Chance Creek with geographical coordinates of Longitude $59^{\circ} 4^{\prime} 42.017^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 16^{\prime} 5.408$ " N <br> Thence at a true bearing of $209.41^{\circ}$, for a distance of 1 Miles 74.4609 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 8.801$ " W and latitude $5^{\circ} 15^{\prime} 18.101 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $267.7^{\circ}$, for a distance of approximately 527.906 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 14.028^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 17.892^{\prime \prime N}$, thence at true bearing of $12.56^{\circ}$, for a distance of approximately 1306.28 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 11.213^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 30.474{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $76.84^{\circ}$, for a distance of approximately 696.91 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 4.488^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 32.04$ " N , thence at true bearing of $197.12^{\circ}$, for a distance of approximately 1478.08 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 17.86 acres, save and except all lands lawfully held or occupied. |
| 21/1987/075 | V | BUR | NHAM IGRIS, | SUPER NINJA | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, with reference point ' $X$ ' located at the confluence of the Konawaruk River and Struggle Creek with geographical co-ordinates of longitude $59^{\circ} 9^{\prime} 36.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 17.10^{\prime \prime} \mathrm{N}$. Thence at true bearing of $245^{\circ}$, for a distance of approximately 1 mile 615 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 40.40$ " W and latitude $5^{\circ} 4^{\prime} 47.30 \mathrm{~N}$, thence at true bearing of $337^{\circ}$, for a distance of approximately 550 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 42.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 52.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $44^{\circ}$ for a distance of approximately 1270 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 33.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 1.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $131^{\circ}$, for a distance of approximately 570 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 29.54^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 57.58^{\prime \prime} \mathrm{N}$, thence at true bearing of $226^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |




| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1987/099 | V | Vincent Xavier-, Vincent Xavier-, | 555 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' X ' located at the Konawak And Noitgedacht Rivers with geographical coordinates of Longitude $59^{\circ} 7^{\prime} 4.145^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 20^{\prime} 14.532 " \mathrm{~N}$ <br> Thence at a true bearing of $111.78^{\circ}$, for a distance of 1360 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 26.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 59.599{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $158.49^{\circ}$, for a distance of approximately 1500.05 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 21.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 45.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $256.42^{\circ}$, for a distance of approximately 800.24 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 29.002^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 43.799^{\prime \prime} \mathrm{N}$, thence at true bearing of $346.03^{\circ}$, for a distance of approximately 1462.03 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 32.501$ " W and latitude $5^{\circ} 19^{\prime} 57.799^{\prime \prime} \mathrm{N}$, thence at true bearing of $72.97^{\circ}$, for a distance of approximately 622.657 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.55 acres, save and except all lands lawfully held or occupied. |
| 21/1987/100 | NV | Vincent Xavier-, Vincent Xavier-, | XM | Nicodak Ck running // to Konawaruk about 2 mls apart. |
| 21/1987/101 | NV | Vincent Xavier-, Vincent Xavier-, | XY | Nicodak Creek running // to Konawaruk about 2 mls apart. |
| 21/1987/102 | NV | Vincent Xavier-, Vincent Xavier-, | BANKO | Konawaruk, about 5 mls from mouth where claim starts. |
| 21/1987/115 | V | Joseph Vieira-, Joseph Vieira-, | STAR 3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kumaka River with geographical coordinates of Longitude $58^{\circ} 48^{\prime} 10.858^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 24^{\prime} 41.573^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $266.56^{\circ}$, for a distance of 1730 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 2.219^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 38.502{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $68.0^{\circ}$, for a distance of approximately 1500.75 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 48.398^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 44.06 \mathrm{~N}$, thence at true bearing of $147.49^{\circ}$, for a distance of approximately 800.82 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 44.1^{\prime \prime W}$ and latitude $5^{\circ} 24^{\prime} 37.346 " \mathrm{~N}$, thence at true bearing of $252.42^{\circ}$, for a distance of approximately 1500.88 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 58.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 32.861 " \mathrm{~N}$, thence at true bearing of $325.47^{\circ}$, for a distance of approximately 693.907 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.16 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS |  | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1987/116 | V J | Joseph | Vieira-, Joseph Vieira-, | STAR | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kumaka River with geographical coordinates of Longitude $58^{\circ} 48^{\prime} 10.858^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 24^{\prime} 41.573^{\prime \prime} \mathrm{N}$ |
|  |  |  |  |  | Thence at a true bearing of $242.52^{\circ}$, for a distance of 1 Mile 996.108 yards, to the point of commencement: |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 23.57^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 3.928^{\prime \prime} \mathrm{N}$, thence at true bearing of $84.06^{\circ}$, for a distance of approximately 786.536 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 15.816$ "W and latitude $5^{\circ} 24^{\prime} 4.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $192.71^{\circ}$, for a distance of approximately 1500.26 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 19.178{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 49.884^{\prime \prime} \mathrm{N}$, thence at true bearing of $264.17^{\circ}$, for a distance of approximately 675.403 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 25.838^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 49.207 " \mathrm{~N}$, thence at true bearing of $8.72^{\circ}$, for a distance of approximately 1500.17 feet to the point of commencement at Point A |
|  |  |  |  |  | Thus enclosing an area of approximately 24.52 acres, save and except all lands lawfully held or occupied. |
| 21/1987/117 | $V$ Jo | Joseph | Vieira-, Joseph Vieira-, | STAR 1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the Crab Falls on the left bank of the Essequibo River with geographical coordinates of Longitude $58^{\circ} 50^{\prime} 57.811^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 24^{\prime} 27.86^{\prime \prime} \mathrm{N}$ |
|  |  |  |  |  | Thence at a true bearing of $246.07^{\circ}$, for a distance of 1750 yards, to the point of commencement: |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 45.295$ " W and latitude $5^{\circ} 24^{\prime} 6.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $59.42^{\circ}$, for a distance of approximately 1500.13 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 32.425$ "W and latitude $5^{\circ} 24^{\prime} 14.45{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $146.38^{\circ}$, for a distance of approximately 794.294 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 28.066^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 7.924 " \mathrm{~N}$, thence at true bearing of $239.44^{\circ}$, for a distance of approximately 1496.54 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 40.838^{\prime \prime W}$ and latitude $5^{\circ} 24^{\prime} .414^{\prime \prime} \mathrm{N}$, thence at true bearing of $325.54^{\circ}$, for a distance of approximately 794.645 feet to the point of commencement at Point A |
|  |  |  |  |  | Thus enclosing an area of approximately 27.35 acres, save and except all lands lawfully held or occupied.. |
| 21/1987/179 | V V | Valerie L | Leung-, | GOOD LUCK | L.B. Potaro R. comm. approx. $23 / 4 \mathrm{mls}$ above Denham Bridge mea. approx. $775^{\prime}$ by $515^{\prime}$. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1987/206 | V | Lindburgh Bell-, | MINERAL \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mahdia River And Carty Creek with geographical coordinates of Longitude $59^{\circ} 8^{\prime} 36.352^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 15^{\prime} 16.7833^{\prime N} \mathrm{~N}$ <br> Thence at a true bearing of $148.94^{\circ}$, for a distance of 1 Miles 1000.05 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 54.012$ " W and latitude $5^{\circ} 14^{\prime} 6.792^{\prime \prime} \mathrm{N}$, thence at true bearing of $36.58^{\circ}$, for a distance of approximately 695.03 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 49.908^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 12.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $155.3^{\circ}$, for a distance of approximately 1500.95 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 43.572^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 58.5844^{\prime N} \mathrm{~N}$, thence at true bearing of $215.77^{\circ}$, for a distance of approximately 633.961 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 47.244$ "W and latitude $5^{\circ} 13^{\prime} 53.508^{\prime \prime} \mathrm{N}$, thence at true bearing of $333.1^{\circ}$, for a distance of approximately 1500.51 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 20.46 acres, save and except all lands lawfully held or occupied. |
| 21/1987/207 | V | Lindburgh Bell-, | MINERAL \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mahdia River And Carty Creek with geographical coordinates of Longitude $59^{\circ} 8^{\prime} 36.352^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 15^{\prime} 16.7833^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $151.4^{\circ}$, for a distance of 1 Miles 1101.67 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $5^{\circ} 7^{\prime} 55.632^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 2.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $20.17^{\circ}$, for a distance of approximately 474.146 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 54.012^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 6.792^{\prime \prime} \mathrm{N}$, thence at true bearing of $153.1^{\circ}$, for a distance of approximately 1500.51 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 47.244^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 53.508^{\prime \prime} \mathrm{N}$, thence at true bearing of $212.61^{\circ}$, for a distance of approximately 653.939 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 50.736^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 48.072^{\prime \prime} \mathrm{N}$, thence at true bearing of $341.21^{\circ}$, for a distance of approximately 1500.72 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 15.01 acres, save and except all lands lawfully held or occupied. |
| 21/1987/211 | NV | HERMAN PAUL, | AGNES | Trib Tiger Ck 14 mls E Mahdia A/strip C.H.F. |
| 21/1987/212 | NV | HERMAN PAUL, | AGNES I | Trib Tiger Ck 14 1/2 mls ext Mahdia A/strip continuation of clm 'Agnes'. |


| HO NO | STATUS |  | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/003 | V J | Joseph | Vieira-, Joseph Vieira-, | TINA | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. Thence at true bearing of $74^{\circ}$, for a distance of approximately 4 miles 705 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 29.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 50.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $114^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 16.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 44.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $164^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1$ '13.98"W and latitude $5^{\circ} 22^{\prime} 36.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $292^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 27.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 42.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $345^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 21/1988/004 | $V$ J | Joseph | Vieira-, Joseph Vieira-, | TINA \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $73^{\circ}$, for a distance of approximately 4 miles 219 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 44.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 49.522^{\prime \prime} \mathrm{N}$, thence at true bearing of $86^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 50.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $165^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1$ '27.90"W and latitude $5^{\circ} 22^{\prime} 42.60 \mathrm{~N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 42.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $346^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/005 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $73^{\circ}$, for a distance of approximately 4 miles 219 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 44.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 49.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 42.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 57.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 40.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $346^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 59.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 48.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $84^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 21/1988/006 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $73^{\circ}$, for a distance of approximately 3 miles 993 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 13.39^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 42.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 59.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 48.08 " \mathrm{~N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 57.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 40.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $250^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 11.42^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 35.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $346^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/007 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $73^{\circ}$, for a distance of approximately 3 miles 993 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 13.39^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 42.922^{\prime \prime} \mathrm{N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 11.42^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 35.29 " \mathrm{~N}$, thence at true bearing of $243^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 24.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 28.65 " \mathrm{~N}$, thence at true bearing of $346^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 26.55^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 36.27 " \mathrm{~N}$, thence at true bearing of $63^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 21/1988/008 | V | seph | Vieira-, Joseph Vieira-, | TINA \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $73^{\circ}$, for a distance of approximately 3 miles 6 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 41.144^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 33.39^{\prime \prime} \mathrm{N}$, thence at true bearing of $79^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 26.566^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 36.27^{\prime \prime} \mathrm{N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime 2} 24.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 28.65^{\prime \prime} \mathrm{N}$, thence at true bearing of $259^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 39.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 25.74 " \mathrm{~N}$, thence at true bearing of $346^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/009 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $73^{\circ}$, for a distance of approximately 3 miles 6 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 41.14^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 33.39 " \mathrm{~N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 39.29$ "W and latitude $5^{\circ} 22^{\prime} 25.74^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 54.16^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 26.09^{\prime \prime} \mathrm{N}$, thence at true bearing of $348^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 55.87$ "W and latitude $5^{\circ} 22^{\prime} 33.79 " \mathrm{~N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 21/1988/010 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#7 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $70^{\circ}$, for a distance of approximately 2 miles 817 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 32.477^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 55.87$ "W and latitude $5^{\circ} 22^{\prime} 33.79^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 54.16^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime 2} 26.09{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 9.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $348^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/011 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $70^{\circ}$, for a distance of approximately 2 miles 817 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 32.47{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 9.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.77^{\prime \prime N}$, thence at true bearing of $254^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 23.25^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 20.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $348^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 24.83^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 28.34^{\prime \prime} \mathrm{N}$, thence at true bearing of $74^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 21/1988/012 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#9 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $70^{\circ}$, for a distance of approximately 1 mile 1581 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 38.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 22.09^{\prime \prime} \mathrm{N}$, thence at true bearing of $65^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 24.83^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 28.34^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 790 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 23.25^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 20.71 \mathrm{~N}$, thence at true bearing of $245^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 36.68^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 14.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $348^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/013 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#10 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $70^{\circ}$, for a distance of approximately 1 mile 1581 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 38.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 22.09^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 790 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 36.68$ " W and latitude $5^{\circ} 22^{\prime} 14.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $236^{\circ}$, for a distance of approximately 1500 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 48.94{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 6.07 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $349^{\circ}$, for a distance of approximately 790 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 50.48$ " W and latitude $5^{\circ} 22^{\prime} 13.67$ " N , thence at true bearing of $55^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 21/1988/014 | v | Joseph | Vieira-, Joseph Vieira-, | TINA \#11 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $80^{\circ}$, for a distance of approximately 4 miles 950 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 17.355^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 27.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $123^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 4.93^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 19.46^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 5.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 11.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $303^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 18.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 19.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/015 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#12 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $80^{\circ}$, for a distance of approximately 4 miles 950 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 17.35^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 27.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 18.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 19.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $298^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 31.09^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 26.54 " \mathrm{~N}$, thence at true bearing of $4^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 30.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 34.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $118^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 21/1988/016 | V | seph | Vieira-, Joseph Vieira-, | TINA \#13 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $77^{\circ}$, for a distance of approximately 4 miles 72 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 45.377^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 34.64^{\prime \prime} \mathrm{N}$, thence at true bearing of $91^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 30.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 34.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $184^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 31.09^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 26.54^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 45.91^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 26.80 " \mathrm{~N}$, thence at true bearing of $4^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/017 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#14 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $77^{\circ}$, for a distance of approximately 4 miles 72 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 45.37^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 34.64 " \mathrm{~N}$, thence at true bearing of $184^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 45.91^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 26.80 " \mathrm{~N}$, thence at true bearing of $253^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 0.03^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 22.61^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 59.55^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 30.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $73^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 21/1988/018 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#15 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $78^{\circ}$, for a distance of approximately 3 miles 847 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 13.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.74 " \mathrm{~N}$, thence at true bearing of $67^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 59.55^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 30.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 0.03^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 22.61^{\prime \prime} \mathrm{N}$, thence at true bearing of $247^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 13.655^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 22^{\prime} 16.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/019 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#16 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $78^{\circ}$, for a distance of approximately 3 miles 847 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 13.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.74^{\prime \prime} \mathrm{N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 13.655^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 16.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $254^{\circ}$, for a distance of approximately 1500 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 27.87$ " W and latitude $5^{\circ} 22^{\prime} 12.76 " \mathrm{~N}$, thence at true bearing of $4^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime 2} 27.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 20.63^{\prime \prime} \mathrm{N}$, thence at true bearing of $74^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 21/1988/020 | V | seph | Vieira-, Joseph Vieira-, | TINA \#17 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $78^{\circ}$, for a distance of approximately 2 miles 1615 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 41.98^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 18.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $81^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime 2} 27.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 20.63^{\prime \prime} \mathrm{N}$, thence at true bearing of $184^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 27.87^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 12.76^{\prime \prime} \mathrm{N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 42.61^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 10.55^{\prime \prime} \mathrm{N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/021 | V | Joseph | Vieira-, Joseph Vieira-, | TINA \#18 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $78^{\circ}$, for a distance of approximately 2 miles 1615 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 41.98^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 18.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 42.61^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 10.55^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 1500 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 57.47^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 10.85 " \mathrm{~N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 56.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 18.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $91^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 21/1988/022 | V | seph | Vieira-, Joseph Vieira-, | TINA \#19 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $77^{\circ}$, for a distance of approximately 2 miles 629 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 11.26^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 15.11^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 56.844^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 22^{\prime} 18.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 57.47^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 10.85^{\prime \prime} \mathrm{N}$, thence at true bearing of $256^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 11.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 7.244^{\prime N} \mathrm{~N}$, thence at true bearing of $4^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/023 | $V$ J | Joseph | Vieira-, Joseph Vieira-, | TINA \#20 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' X ' located at the confluence of the Greenheart Creek \& Potaro River with geographical co-ordinates of longitude $59^{\circ} 5^{\prime} 11.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.09^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $77^{\circ}$, for a distance of approximately 2 miles 629 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 11.26^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 15.11^{\prime \prime} \mathrm{N}$, thence at true bearing of $184^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 11.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 7.24 " \mathrm{~N}$, thence at true bearing of $257^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 26.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 3.86$ " N , thence at true bearing of $6^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 25.46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 11.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$, for a distance of approximately 1470 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 21/1988/024 | V | Joseph Vieira-, Joseph Vieira-, |  | STAR \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kumaka River with geographical coordinates of Longitude $58^{\circ} 48^{\prime} 10.858^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 24^{\prime} 41.573^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $236.17^{\circ}$, for a distance of 1370 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 44.798^{\prime \prime W}$ and latitude $5^{\circ} 24^{\prime} 18.925{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $53.37^{\circ}$, for a distance of approximately 1500.59 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 32.504$ "W and latitude $5^{\circ} 24^{\prime} 28.026$ " N , thence at true bearing of $137.68^{\circ}$, for a distance of approximately 800.665 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 26.881$ "W and latitude $5^{\circ} 24^{\prime} 21.877{ }^{\prime \prime N} \mathrm{~N}$, thence at true bearing of $236.78^{\circ}$, for a distance of approximately 1386.57 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 38.38^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 14.382$ " N , thence at true bearing of $305.41^{\circ}$, for a distance of approximately 794.549 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.65 acres, save and except all lands lawfully held or occupied. |


| HO NO |  | US HOLDER |  | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/025 | V | Joseph Vieira-, Joseph Vieira-, |  | STAR \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Essequibo River and the Kumaka River with geographical coordinates of Longitude $58^{\circ} 48^{\prime} 10.858^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 24^{\prime} 41.573$ " N |
|  |  |  |  |  | Thence at a true bearing of $237.85^{\circ}$, for a distance of 860 yards, to the point of commencement: |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 32.504^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 24^{\prime} 28.026$ " N , thence at true bearing of $54.17^{\circ}$, for a distance of approximately 1297.37 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime 22.079 " W ~}$ and latitude $5^{\circ} 24^{\prime} 35.521 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $122.71^{\circ}$, for a distance of approximately 800.993 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 15.39$ "W and latitude $5^{\circ} 24^{\prime} 31.244 " \mathrm{~N}$, thence at true bearing of $230.69^{\circ}$, for a distance of approximately 1498.34 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime 26.881 " W}$ and latitude $5^{\circ} 24^{\prime} 21.877 \mathrm{\prime N}$, thence at true bearing of $317.68^{\circ}$, for a distance of approximately 800.665 feet to the point of commencement at Point $A$ |
|  |  |  |  |  | Thus enclosing an area of approximately 25.59 acres, save and except all lands lawfully held or occupied. |
| 21/1988/026 | V | Joseph Vieira-, Joseph Vieira-, |  | STAR \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $44 N W$, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kumaka River with geographical coordinates of Longitude $58^{\circ} 48^{\prime} 10.858^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 24^{\prime} 41.573 " \mathrm{~N}$ |
|  |  |  |  |  | Thence at a true bearing of $240.33^{\circ}$, for a distance of 1 Mile 754.084 yards, to the point of commencement: |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 15.816$ "W and latitude $5^{\circ} 24^{\prime} 4.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $92.27^{\circ}$, for a distance of approximately 553.213 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 10.337$ "W and latitude $5^{\circ} 24^{\prime} 4.514 " \mathrm{~N}$, thence at true bearing of $188.08^{\circ}$, for a distance of approximately 1428.21 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 12.328 \mathrm{WW}$ and latitude $5^{\circ} 23^{\prime} 50.561^{\prime \prime} \mathrm{N}$, thence at true bearing of $264.33^{\circ}$, for a distance of approximately 694.555 feet, to Point D, located at geographical coordinates of longitude 58049'19.178"W and latitude $5^{\circ} 23^{\prime} 49.884 " \mathrm{~N}$, thence at true bearing of $12.71^{\circ}$, for a distance of approximately 1500.26 feet to the point of commencement at Point $A$ |
|  |  |  |  |  | Thus enclosing an area of approximately 20.69 acres, save and except all lands lawfully held or occupied. |
| 21/1988/042 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#1 | R.B. Potaro R, comm. from Amatuk Falls Foot meas 1,500 ' along the bank \& 800' inld. |
| 21/1988/043 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#2 | R.B. Potaro R, comm. 1500' below Amatuk Falls meas 1,500 ' along the bank \& 800' inld. |
| 21/1988/044 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#3 | R.B. Potaro R, comm. 7500' below Amatuk Falls meas 1,500 ' along the bank \& 800' inld. |


| HO NO |  | US HOLDER |  | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/045 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#4 | R.B. Potaro R, comm. 9000' below Amatuk Falls meas 1,500 ' along the bank \& 759' inld. |
| 21/1988/046 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#5 | R.B. Potaro R, comm. 10,500' below Amatuk Falls meas 1,500 ' along the bank \& $740^{\prime}$ inld. |
| 21/1988/047 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#6 | R.B. Potaro R, comm. 12,000' below Amatuk Falls meas $1,365^{\prime}$ along the bank \& 760 ' inld. |
| 21/1988/048 | V | Israel Jacob Michaud-, Danny <br> -, Compton P. Davis-, <br> Michaud-, Danny Ranchurejee Compton P. Davis-, | anchurejee Israel Jacob | MAKE IT \#7 | R.B. Potaro R, comm. 13,365' below Amatuk Falls meas 709' along the bank \& $735^{\prime}$ inld. |
| 21/1988/049 | V | Israel Jacob Michaud-, Danny <br> -, Compton P. Davis-, <br> Michaud-, Danny Ranchurejee Compton P. Davis-, | Ranchurejee Israel Jacob | MAKE IT \#8 | R.B. Potaro R, comm. 14,074' below Amatuk Falls meas 789' along the bank \& 700' inld. |
| 21/1988/050 | V | Israel Jacob Michaud-, Danny <br> -, Compton P. Davis-, <br> Michaud-, Danny Ranchurejee Compton P. Davis-, | Ranchurejee Israel Jacob | MAKE IT \#9 | R.B. Potaro R, comm. 14,854' below Amatuk Falls meas 1,132 ' along the bank \& 757 ' inld. |
| 21/1988/051 | V | Israel Jacob Michaud-, Danny <br> -, Compton P. Davis-, <br> Michaud-, Danny Ranchurejee Compton P. Davis-, | anchurejee Israel Jacob | MAKE IT \#10 | R.B. Potaro R, comm. 15,986' below Amatuk Falls meas $1,500^{\prime}$ along the bank \& $760^{\prime}$ inld. |
| 21/1988/052 | V | Israel Jacob Michaud-, Danny <br> -, Compton P. Davis-, <br> Michaud-, Danny Ranchurejee Compton P. Davis-, | anchurejee Israel Jacob | MAKE IT \#11 | R.B. Potaro R, comm. 17,486' below Amatuk Falls meas 500' along the bank \& 770' inld. |
| 21/1988/053 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#12 | R.B. Potaro R, comm. 17,986' below Amatuk Falls meas 1,500 ' along the bank \& $760^{\prime}$ inld. |
| 21/1988/054 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#13 | R.B. Potaro R, comm. 19,486' below Amatuk Falls meas $1,344^{\prime}$ along the bank \& $700^{\prime}$ inld. |
| 21/1988/055 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#14 | R.B. Potaro R, comm. 20,830' below Amatuk Falls meas 1,456 ' along the bank \& $758^{\prime}$ inld. |
| 21/1988/056 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#15 | R.B. Potaro R, comm. 22,286' below Amatuk Falls meas 1,400 ' along the bank \& $754^{\prime}$ inld. |
| 21/1988/057 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#16 | R.B. Potaro R, comm. 23,686' below Amatuk Falls meas 1,500 ' along the bank \& 700 ' inld. |
| 21/1988/058 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#17 | R.B. Potaro R, comm. 25,186' below Amatuk Falls meas 1,500 ' along the bank \& 800 ' inld. |
| 21/1988/059 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#18 | R.B. Potaro R, comm. 26,686' below Amatuk Falls meas 1,500 ' along the bank \& 800 inld. |
| 21/1988/060 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#19 | R.B. Potaro R, comm. 28,186' below Amatuk Falls meas 1,500 ' along the bank \& 800 ' inld. |


| HO NO |  | US HOLDER |  | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/061 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#20 | R.B. Potaro R, comm. 29,686' below Amatuk Falls meas 1,500 ' along the bank \& 800 ' inld. |
| 21/1988/062 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#21 | R.B. Potaro R, comm. 31,186' below Amatuk Falls meas 1,437 ' along the bank \& $760^{\prime}$ inld. |
| 21/1988/063 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#22 | R.B. Potaro R, comm. 32,623' below Amatuk Falls meas 1,437 ' along the bank \& 760 ' inld. |
| 21/1988/064 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#23 | R.B. Potaro R, comm. 34,123' below Amatuk Falls meas 700' along the bank \& 800' inld. |
| 21/1988/065 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#24 | R.B. Potaro R, comm. 35,623' below Amatuk Falls meas 1,500 along the bank \& $800^{\prime}$ inld. |
| 21/1988/066 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#25 | R.B. Potaro R, comm. 37,123' below Amatuk Falls meas 1,400 along the bank \& $800^{\prime}$ inld. |
| 21/1988/067 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#26 | R.B. Potaro R, comm. 38,528' below Amatuk Falls meas 1,500 ' along the bank \& $790^{\prime}$ inld. |
| 21/1988/068 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#27 | R.B. Potaro R, comm. 40,023' below Amatuk Falls meas 1,500 ' along the bank \& 800 inld. |
| 21/1988/069 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#28 | R.B. Potaro R, comm. 41,523' below Amatuk Falls meas 1,476 ' along the bank \& $790^{\prime}$ inld. |
| 21/1988/070 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#29 | R.B. Potaro R, comm. 42,999' below Amatuk Falls meas 1,500 ' along the bank \& $800^{\prime}$ inld. |
| 21/1988/071 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#30 | R.B. Potaro R, comm. 44,999' below Amatuk Falls meas $1,480^{\prime}$ along the bank \& $800^{\prime}$ inld. |
| 21/1988/072 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#31 | R.B. Potaro R, comm. 46,479' below Amatuk Falls meas 1,500 ' along the bank \& 800 inld. |
| 21/1988/073 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MAKE IT \#32 | R.B. Potaro R, comm. 47,979' below Amatuk Falls to the mouth of Mahdia Ck, meas 975' along the bank \& 650 inld alg the LB Mahdia Ck. |
| 21/1988/080 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DAN \#4 | L.B. Potaro R., commencing 7,500' below Kangaruma Landing, extending 1500' downstream. |
| 21/1988/081 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DAN \#5 | L.B. Potaro R., commencing approximately 10,500' below Kangaruma Landing, extending 1500' downstream. |
| 21/1988/082 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DAN \#6 | L.B. Potaro R., commencing approximately 12,000' below Kangaruma Landing, extending 1500' downstream. |
| 21/1988/083 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DAN \#7 | L.B. Potaro R., commencing approximately 13,500' below Kangaruma Landing, extending 1500' downstream. |


| HO NO |  | US HOLDER |  | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/084 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DAN \#8 | L.B. Potaro R., commencing approximately $15,000^{\prime}$ below Kangaruma Landing, extending 1500' downstream. |
| 21/1988/085 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DAN \#9 | L.B. Potaro R., commencing approximately 16,500 below Kangaruma Landing, extending 1500' downstream. |
| 21/1988/086 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC | R.B. Potaro R., commencing 500' above Kangaruma Landing, extending 1500' downstream. |
| 21/1988/087 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DAN | L.B. Potaro R., comm opposite Kangaruma Ldg, ext. 1500 d/strm. |
| 21/1988/088 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DAN \#1 | R.B. Potaro R., comm approx. 1,500' below Kangaruma Ldg, ext. 1500' d/strm. |
| 21/1988/089 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DAN \#2 | L.B. Potaro R., comm approx 3,000' below Kangaruma Ldg, ext. 1500' d/strm. |
| 21/1988/090 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#6 | L.B. Potaro R., comm approx. 8,500' below Kangaruma Ldg, ext 1500' d/strm. |
| 21/1988/091 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#5 | R.B. Potaro R., comm approx. 7,000' below Kangaruma Ldg, ext. 1500' d/strm. |
| 21/1988/092 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#4 | R.B. Potaro R., comm approx 5,500' below Kangaruma Ldg, ext 1500' d/strm. |
| 21/1988/093 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#3 | R.B. Potaro R., comm approx. 4,000' below Kangaruma Ldg, ext 1500 d/strm. |
| 21/1988/094 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#2 | R.B. Potaro R., comm approx 2,500' below Kangaruma Ldg, ext 1500 ' d/strm. |
| 21/1988/095 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#1 | R.B. Potaro R., comm approx. 1,000' below Kangaruma Ldg, ext. 1500' d/strm. |
| 21/1988/096 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#9 | R.B. Potaro R., comm approx. 13,000' below Kangaruma Ldg, ext. 1500' d/strm. |
| 21/1988/097 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#8 | R.B. Potaro R., comm approx. 11,500' below Kangaruma Ldg, ext 1500 d/strm. |
| 21/1988/098 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#7 | R.B. Potaro R., comm approx 10,000' below Kangaruma Ldg, ext. 1500' d/strm. |
| 21/1988/099 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#12 | R.B. Potaro R., comm approx. 17,500' below Kangaruma Ldg, ext. 1500' d/stram. |
| 21/1988/100 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#11 | R.B. Potaro R., comm approx. 10,000' below Kangaruma Ldg, ext. 1500' d/strm. |


| HO NO |  | US HOLDER |  | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/101 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DOC \#10 | R.B. Potaro R., comm approx. 14,500' below Kangaruma Ldg, ext 1500' d/strm. |
| 21/1988/102 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#31 | L.B. Potaro R., comm approx 43,239' below Amatuk Falls ext further $1,456 \mathrm{~d} /$ river \& 800 ' inld. |
| 21/1988/103 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#30 | L.B. Potaro R., comm approx 41,787' below Amatuk Falls ext further $1,452 \mathrm{~d} /$ river \& 715 ' inld. |
| 21/1988/104 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#29 | L.B. Potaro R., comm approx 40,310' below Amatuk Falls ext a further $1,477 \mathrm{~d} /$ river \& 800 inld. |
| 21/1988/105 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#28 | L.B. Potaro R., comm approx 38,970' below Amatuk Falls ext a further 1,340 doriver $\& 800$ inld. |
| 21/1988/106 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#27 | L.B. Potaro R., comm approx 38,070' below Amatuk Falls ext a further 900 downriver \& 741 ' inld. |
| 21/1988/107 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#26 | L.B. Potaro R., comm approx 36,570' below Amatuk Falls ext a further 1,500 d/river \& $760^{\prime}$ inld. |
| 21/1988/108 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#25 | L.B. Potaro R., comm approx 35,070 ' below Amatuk Falls ext a further 1,500 ' d /river \& $800^{\prime}$ inld. |
| 21/1988/109 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#24 | L.B. Potaro R., comm approx 35,570' below Amatuk Falls ext a further $1,500^{\prime} \mathrm{d} /$ river \& $750^{\prime}$ inld. |
| 21/1988/110 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#23 | L.B. Potaro R., comm approx 32,070' below Amatuk Falls ext a further 1,500 ' d /river \& 731 ' inld. |
| 21/1988/111 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#22 | L.B. Potaro R., comm approx 30,570' below Amatuk Falls ext a further 1,500 ' d /river \& $800^{\prime}$ inld. |
| 21/1988/112 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#21 | L.B. Potaro R., comm approx 29,070' below Amatuk Falls ext a further $1,500^{\prime} \mathrm{d} /$ river \& $760^{\prime}$ ' inld. |
| 21/1988/113 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#20 | L.B. Potaro R., comm approx 27,570 ' below Amatuk Falls ext a further $1,500^{\prime} \mathrm{d} /$ river \& $800^{\prime}$ inld. |
| 21/1988/114 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#19 | L.B. Potaro R., comm approx 26,321' below Amatuk Falls ext a further 1,249' d/river \& 800' inld. |
| 21/1988/115 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#18 | L.B. Potaro R., comm approx 24,905' below Amatuk Falls ext a further 1,416 d/river \& 800 ' inld. |
| 21/1988/116 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#17 | L.B. Potaro R., comm approx 23,505' below Amatuk Falls ext a further 1,400 d/river \& 800 ' inld. |
| 21/1988/117 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#16 | L.B. Potaro R., comm approx 22,182' below Amatuk Falls ext a further $1,323^{\prime} \mathrm{d} /$ river \& $746^{\prime}$ inld. |


| HO NO |  | US HOLDER |  | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1988/118 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#15 | L.B. Potaro R., comm approx 20,792' below Amatuk Falls ext a further 1,390 ' d/river \& 800' inld. |
| 21/1988/119 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#14 | L.B. Potaro R., comm approx 19,292' below Amatuk Falls ext a further 1,500 d/river \& 600' inld. |
| 21/1988/120 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#12 | L.B. Potaro R., comm approx 16,401' below Amatuk Falls ext a further 1,450 d/river \& 700 ' inld. |
| 21/1988/121 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#11 | L.B. Potaro R., comm approx 14,901' below Amatuk Falls ext a further 1,500 d/river \& 750 ' inld. |
| 21/1988/122 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#10 | L.B. Potaro R., comm approx 13,426 ' below Amatuk Falls ext a further 1,475 ' d/river \& 708' inld. |
| 21/1988/123 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#9 | L.B. Potaro R., comm approx 11,951' below Amatuk Falls ext a further 1,475 d/river \& 700' inld. |
| 21/1988/124 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#8 | L.B. Potaro R., comm approx 10,451' below Amatuk Falls ext a further 1,500 d/river \& 800 ' inld. |
| 21/1988/125 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#7 | L.B. Potaro R., comm approx 8,981' below Amatuk Falls ext a further $1,470^{\prime} \mathrm{d} /$ river \& 800 ' inld. |
| 21/1988/126 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#6 | L.B. Potaro R., comm approx 7,481' below Amatuk Falls ext a further 1,500 d/river \& 800 ' inld. |
| 21/1988/127 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#5 | L.B. Potaro R., comm approx 5,981' below Amatuk Falls ext a further 1,500 ' d/river \& $788^{\prime}$ inld. |
| 21/1988/128 | V | Danny Ranchurejee <br> P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#4 | L.B. Potaro R., comm approx 4,483' below Amatuk Falls ext a further $1,498^{\prime} \mathrm{d} /$ /river \& $800^{\prime}$ inld. |
| 21/1988/129 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#3 | L.B. Potaro R., comm approx 3,000 ' below Amatuk Falls ext a further 1,483 ' d/river \& 700' inld. |
| 21/1988/130 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#2 | L.B. Potaro R., comm approx 1,500 ' below Amatuk Falls ext a further 1,500 d/river \& 700 ' inld. |
| 21/1988/131 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#1 | L.B. Potaro R., comm Amatuk Falls Foot ext 1,500' d/strm \& 800' inld. |
| 21/1988/132 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#32 | L.B. Potaro R., comm approx 44,695' below Amatuk Falls ext a further 1,500 d/river \& 800 ' inld. |
| 21/1988/135 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | DAN \#3 | L.B. Potaro R., comm approx. 4,500' below Kangaruma Ldg, ext 1500' d/strm. |
| 21/1988/136 | V | Danny Ranchurejee P. Davis-, Danny Ranchurejee Compton P. Davis-, | -, Compton | MIRACLE \#13 | L.B. Potaro R., comm approx 17,851' below Amatuk Fall ext a further 1, 441' d/river \& 700' inld. |
| 21/1988/165 | NV | THOMAS INEZ, |  | SUE \#1 | Tributary of Kawa R., R.B. known as Red Ck about 30 mls. N of Kato Airstrip. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1989/042 | C | Compton P. Davis-, | METAL \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Potaro River and the Maniparu Rivers with geographical coordinates of Longitude $59^{\circ} 13^{\prime} 21.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 18^{\prime} 53.068^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $323.62^{\circ}$, for a distance of 730 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 29.568^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 3.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $42.3^{\circ}$, for a distance of approximately 1489.6 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 19.632^{\prime \prime W}$ and latitude $5^{\circ} 19^{\prime} 14.592^{\prime \prime} \mathrm{N}$, thence at true bearing of $135.86^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 14.088^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 8.904{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $222.51^{\circ}$, for a distance of approximately 1494.5 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 24.096^{\prime \prime W}$ and latitude $5^{\circ} 18^{\prime} 58.032 \mathrm{~N}$, thence at true bearing of $316.23^{\circ}$, for a distance of approximately 798.178 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 27.37 acres, save and except all lands lawfully held or occupied. |
| 21/1989/043 | V | Compton P. Davis-, | METAL \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Potaro River and the Maniparu Rivers with geographical coordinates of Longitude $59^{\circ} 13^{\prime} 21.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 18^{\prime} 53.068^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $5.43^{\circ}$, for a distance of 730 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 19.632$ " W and latitude $5^{\circ} 19^{\prime} 14.592$ " N , thence at true bearing of $43.7^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 9.336$ "W and latitude $5^{\circ} 19^{\prime} 25.32^{\prime \prime} \mathrm{N}$, thence at true bearing of $135.86^{\circ}$, for a distance of approximately 798.069 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 3.828^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 19.6688^{\prime \prime} \mathrm{N}$, thence at true bearing of $223.5^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 14.088^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 8.904^{\prime \prime} \mathrm{N}$, thence at true bearing of $315.86^{\circ}$, for a distance of approximately 800 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 27.62 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1989/046 | C | Compton P. Davis-, | METAL \#6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Potaro River and the Maniparu Rivers with geographical coordinates of Longitude $59^{\circ} 13^{\prime} 21.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 18^{\prime} 53.068^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $40.65^{\circ}$, for a distance of 1 Mile 239.425 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 42.962$ " W and latitude $5^{\circ} 19^{\prime} 37.978$ " N , thence at true bearing of $52.3^{\circ}$, for a distance of approximately 1434.16 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 31.716^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 46.632$ " N , thence at true bearing of $127.88^{\circ}$, for a distance of approximately 796.152 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 25.488^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 41.808^{\prime \prime} \mathrm{N}$, thence at true bearing of $231.89^{\circ}$, for a distance of approximately 1495.64 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 37.152^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 32.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $312.37^{\circ}$, for a distance of approximately 793.558 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.13 acres, save and except all lands lawfully held or occupied. |
| 21/1989/047 | V | Compton P. Davis-, | METAL \#7 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Potaro River and the Maniparu Rivers with geographical coordinates of Longitude $59^{\circ} 13^{\prime} 21.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 18^{\prime} 53.068^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $42.89^{\circ}$, for a distance of 1 Mile 709.513 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 31.716$ "W and latitude $5^{\circ} 19^{\prime} 46.632 " \mathrm{~N}$, thence at true bearing of $48.36^{\circ}$, for a distance of approximately 1482.42 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 20.736^{\prime \prime W}$ and latitude $5^{\circ} 19^{\prime} 56.352^{\prime \prime} \mathrm{N}$, thence at true bearing of $126.83^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 14.364^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 51.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $228.52^{\circ}$, for a distance of approximately 1498.14 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 25.488^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 41.808$ " N , thence at true bearing of $307.88^{\circ}$, for a distance of approximately 796.152 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.85 acres, save and except all lands lawfully held or occupied. |




| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1990/030 | NV | Danny Ranchurejee -, | CHRISDAN | On an island approx. $2 \mathrm{mls} \mathrm{d} / \mathrm{strm}$ from Kangaruma Ldg. |
| 21/1990/031 | NV | Danny Ranchurejee -, | CHRISDAN 1 | On an island approx. $2 \mathrm{mls} \mathrm{d} / \mathrm{strm}$ from Kangaruma Ldg. |
| 21/1990/032 | NV | Danny Ranchurejee -, | MIKE | On an Id close to R.B. Potaro R. approx 3 mls below Kangaruma Ldg. |
| 21/1990/033 | NV | Danny Ranchurejee -, | ANDRE | On an island in Potaro R. approx. 3 mls 300' below Kangaruma Ldg. |
| 21/1990/065 | V | FIEDTKOU DAVID, David Fiedtkou-, | XM NO. 2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 38.21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 6.93^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $88^{\circ}$, for a distance of approximately 10 miles 763 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 53$ '32.64"W and latitude $5^{\circ} 11^{\prime} 24.32^{\prime \prime} \mathrm{N}$, thence at true bearing of $308^{\circ}$, for a distance of approximately 1270 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 42.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 31.99 " \mathrm{~N}$, thence at true bearing of $37^{\circ}$, for a distance of approximately 740 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 38.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 37.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $130^{\circ}$, for a distance of approximately 1230 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 53^{\prime 2} 28.97$ " W and latitude $5^{\circ} 11^{\prime} 30.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $214^{\circ}$, for a distance of approximately 700 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 21/1990/066 | V | FIEDTKOU DAVID, David Fiedtkou-, | XM NO. 3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 38.21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 6.93^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $88^{\circ}$, for a distance of approximately 10 miles 763 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 32.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 24.32$ " N , thence at true bearing of $35^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 24.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 36.53^{\prime \prime} \mathrm{N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 16.33^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 35.19$ " N , thence at true bearing of $215^{\circ}$, for a distance of approximately 1420 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 533^{\prime 2} 24.32$ "W and latitude $5^{\circ} 11^{\prime} 23.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $274^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | US HOLDER | CLAIM | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1990/067 | V FI | FIEDTKOU DAVID, David Fiedtkou-, | XM NO. 4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 38.21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 6.93^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $88^{\circ}$, for a distance of approximately 10 miles 763 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 32.64$ " W and latitude $5^{\circ} 11^{\prime} 24.32 " \mathrm{~N}$, thence at true bearing of $94^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 24.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 23.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 470 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 26.64$ "W and latitude $5^{\circ} 11^{\prime} 19.63$ " N , thence at true bearing of $273^{\circ}$, for a distance of approximately 890 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 53 ' 35.45^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 20.15^{\prime \prime} \mathrm{N}$, thence at true bearing of $34^{\circ}$, for a distance of approximately 510 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |
| 21/1990/068 | NV FI | FIEDTKOU DAVID, David Fiedtkou-, | XM No. 5 | LB trib Mowasi R abt $11 / 2 \mathrm{mls}$ frm mth trib, ext upck abt $1 / 4 \mathrm{ml}$ abt $31 / 4 \mathrm{mls}$ frm Good Hope Ck mth (LB trib Mowasi R.) |
| 21/1990/069 | NV FI | FIEDTKOU DAVID, David Fiedtkou-, | DD | R.B. trib. Of John Ck., L.B. trib. Of Mowasi R., from mth of trib ext. up Ck for abt $1 / 4 \mathrm{ml}$ abt $21 / 2 \mathrm{mls}$ from Good Hope Ck mth L.B trib. Mowasi R. |
| 21/1990/070 | NV FI | FIEDTKOU DAVID, David Fiedtkou-, | DD NO. 1 | R.B. trib of John Ck., L.B. trib of Mowasi R., $1 / 4 \mathrm{ml}$ from mth of trib ext up Ck abt $21 / 2 \mathrm{mls}$ from Good Hope Ck. Mth L.B trib. of Mowasi River. |
| 21/1990/071 | NV FI | FIEDTKOU DAVID, David Fiedtkou-, | DD NO. 2 | R.B. trib of John Ck., L.B. trib. Of Mowasi R., $1 / 2 \mathrm{ml}$. from mth of trib ext. up Ck $1 / 4 \mathrm{ml}$ abt $23 / 4 \mathrm{mls}$ frm Good Hope Ck mth L.B. trib. of Mowasi River. |
| 21/1990/072 | NV FI | FIEDTKOU DAVID, David Fiedtkou-, | DD NO. 3 | R.B. trib of John Ck., L.B. trib of Mowasi R., $3 / 4 \mathrm{ml}$ from trib mth ext up Ck for abt $1 / 4 \mathrm{ml}$ abt 3 mls from Good Hope Ck. mth L.B. trib of Mowasi River. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1990/073 | V FI | FIEDTKOU DAVID, David Fiedtkou-, | D.B. | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' X ' located at the confluence of the Konawaruk River and Dove Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 38.21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 6.93$ " N . <br> Thence at true bearing of $106^{\circ}$, for a distance of approximately 4 miles 1213 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 42.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 59.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $14^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.00^{\prime \prime W}$ and latitude $5^{\circ} 10^{\prime} 6.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $104^{\circ}$, for a distance of approximately 1110 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 29.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 4.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 760 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 56.80 " \mathrm{~N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 1250 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 21/1990/074 | V FI | FIEDTKOU DAVID, David Fiedtkou-, | D.B. NO. 1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 38.21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 6.93$ " N . <br> Thence at true bearing of $106^{\circ}$, for a distance of approximately 4 miles 1213 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 42.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 59.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 1250 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.30$ "W and latitude $5^{\circ} 9^{\prime} 56.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $198^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 32.76$ " W and latitude $5^{\circ} 9^{\prime} 49.36$ " N , thence at true bearing of $285^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 47.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 53.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $36^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 21/1990/075 | NV FI | FIEDTKOU DAVID, David Fiedtkou-, | IN | R.B. trib. of Goodhope Ck., from mth of trib ext up Ck for abt $1 / 4 \mathrm{ml}$ abt $1 / 2 \mathrm{ml}$ from mth of Good Hope Ck. Mth L.B trib of Mowasi River. |
| 21/1990/076 | NV FI | FIEDTKOU DAVID, David Fiedtkou-, | IN NO. 1 | R.B. Tributary of Goodhope Ck., $1 / 4 \mathrm{ml}$. from mouth of trib ext up Ck for abt $1 / 4 \mathrm{ml}$ abt $3 / 4 \mathrm{ml}$. from Good Hope Ck. Mth L.B trib of Mowasi River. |
| 21/1990/077 | NV FI | FIEDTKOU DAVID, David Fiedtkou-, | LOST | L.B. trib of Goodhope Ck., from mth of trib ext. up Ck for abt $1 / 4 \mathrm{ml}$ about 3 mls from Good Hope Ck mth L.B trib of Mowasi R. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1990/078 | NV | FIEDTKOU DAVID, David Fiedtkou-, | LOST NO. 1 | L.B. trib of Goodhope Ck., $1 / 4 \mathrm{ml}$ from mth of trib ext. up Ck for abt $1 / 4 \mathrm{ml}$ abt $31 / 4 \mathrm{mls}$ from Good Hope Ck mth L.B trib of Mowasi R. |
| 21/1990/079 | NV | FIEDTKOU DAVID, David Fiedtkou-, | LOST NO. 2 | L.B. trib of Goodhope Ck., $1 / 2 \mathrm{ml}$. from mth of trib ext. up Ck for abt $1 / 4 \mathrm{ml}$ about $31 / 2 \mathrm{mls}$ from Good Hope Ck mth L.B trib Mowasi R. |
| 21/1990/080 | NV | FIEDTKOU DAVID, David Fiedtkou-, | LOST NO. 3 | L.B. trib of Goodhope Ck., $3 / 4 \mathrm{ml}$. from mth of trib ext. up Ck for abt $1 / 4 \mathrm{ml}$ abt $33 / 4 \mathrm{mls}$ from Good Hope Ck mth L.B trib Mowasi R. |
| 21/1990/081 | V | FIEDTKOU DAVID, David Fiedtkou-, | LOST NO. 4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 SW , at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 38^{\prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 6.9^{\prime \prime} \mathrm{N}$. Thence at true bearing of $84.6^{\circ}$, for a distance of approximately 4 miles 779 yards, to point of commencement. Point 1, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 46.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 28.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $122^{\circ}$, for a distance of approximately 676 feet, to Point 2, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 25.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $160^{\circ}$, for a distance of approximately 1500 feet, to Point 3, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 35.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 11.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $287^{\circ}$, for a distance of approximately 800 feet, to Point 4 , located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 43.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 13.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $9^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 21 acres, save and except all lands lawfully held or occupied. |
| 21/1990/082 | NV | FIEDTKOU DAVID, David Fiedtkou-, | LOST NO. 5 | L.B. trib of Goodhope Ck., $11 / 4 \mathrm{mls}$ from mth of trib ext. up Ck for abt $1 / 4 \mathrm{ml}$ abt $41 / 4 \mathrm{mls}$ frm Good Hope Ck mth L.B trib. Mowasi R. |
| 21/1990/083 | NV | FIEDTKOU DAVID, David Fiedtkou-, | K NO. 1 | R.B. trib of Goodhope Ck., $1 / 4 \mathrm{ml}$ from mth of trib ext. up Ck for abt $1 / 4 \mathrm{ml}$ about $11 / 4 \mathrm{mls}$ from Good Hope Ck mth. (Tributary of Mowasi River). |
| 21/1990/084 | NV | FIEDTKOU DAVID, David Fiedtkou-, | K NO. 2 | R.B. trib of Goodhope Ck., $1 / 2 \mathrm{ml}$ from mth of trib ext. up Ck for abt $1 / 4 \mathrm{ml}$ abt $11 / 2 \mathrm{mls}$ from Good Hope Ck mth L.B trib of Mowasi River. |
| 21/1990/109 | V | Compton P. Davis-, | BOZO | R.B. Mahdia R., R.B. Potaro R., comm approx. 800' from its mth \& 1500' upstrm. |
| 21/1990/110 | V | Compton P. Davis-, | BOZO \#1 | R.B. Mahdia R., R.B. Potaro R., comm approx. 2,300' from its mth \& ext. 1500' upstrm. |
| 21/1990/111 | V | Compton P. Davis-, | BOZO \#2 | R.B. Mahdia R., R.B. Potaro R., comm approx. 3,800' from its mth \& ext. 1500' upstrm. |
| 21/1990/112 | V | Compton P. Davis-, | BOZO \#3 | R.B. Mahdia R., R.B. Potaro R., comm approx. 5300' from its mth \& ext. 1500' upstrm. |
| 21/1990/182 | V | ALEXANDER ARNOLD, | UNITY | R.B. Minnehaha Ck., L.B. North Fork River, L.B. Konawaruk R, comm., 1400 yds. up ext. 800' upstrm \& 7500 ' inld. |
| 21/1990/183 | NV | ALEXANDER ARNOLD, | FIRE | RB Minnehaha Ck, LB North Fork R, LB Konawaruk R comm 1400 yds upstrm ext 800' upstrm \& 6000' inld. |


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| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/063 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 1 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime} \mathrm{N}$ <br> Thence at a true bearing of $199.98^{\circ}$, for a distance of 980 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 58.644$ " W and latitude $5^{\circ} 3^{\prime} 50.116^{\prime \prime} \mathrm{N}$, thence at true bearing of $303.32^{\circ}$, for a distance of approximately 769.726 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 5.016{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 54.288 " \mathrm{~N}$, thence at true bearing of $51.68^{\circ}$, for a distance of approximately 1435.74 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 53.856 \mathrm{~W}$ W and latitude $5^{\circ} 4^{\prime} 3.072^{\prime \prime} \mathrm{N}$, thence at true bearing of $123.19^{\circ}$, for a distance of approximately 772.962 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 47.448$ "W and latitude $5^{\circ} 3^{\prime} 58.896$ " N , thence at true bearing of $231.79^{\circ}$, for a distance of approximately 1438.37 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.13 acres, save and except all lands lawfully held or occupied. |
| 21/1991/064 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $199.98^{\circ}$, for a distance of 980 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 58.644^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 50.116^{\prime \prime}$, thence along the left bank Blackwater Creek, for a distance of approximately 1390 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 9.84$ "W and latitude $5^{\circ} 3^{\prime} 42.156$ ", thence at true bearing of $302.66^{\circ}$, for a distance of approximately 763.967 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 16.212^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 46.224$ ", thence at true bearing of $54.13^{\circ}$, for a distance of approximately 1394.63 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 5.016$ " W and latitude $5^{\circ} 3^{\prime} 54.288^{\prime \prime}$, thence at true bearing of $123.32^{\circ}$, for a distance of approximately 769.726 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 22.34 acres, save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/065 | $V$ P | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 3 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $210.88^{\circ}$, for a distance of 4200 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 42.156^{\prime \prime}$,, thence along the left bank Blackwater Creek, for a distance of approximately 1390 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 17.94$ "W and latitude $5^{\circ} 3^{\prime} 31.212^{\prime \prime}$, thence at true bearing of $303.11^{\circ}$, for a distance of approximately 767.931 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 24.312^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 35.352^{\prime \prime}$, thence at true bearing of $36.58^{\circ}$, for a distance of approximately 1371.98 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 16.212^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 46.224$ ", thence at true bearing of $122.66^{\circ}$, for a distance of approximately 763.967 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 23.96 acres, save and except all lands lawfully held or occupied. |
| 21/1991/066 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $212.25^{\circ}$, for a distance of 1 mile 84.8859 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 17.944^{\prime W}$ and latitude $5^{\circ} 3^{\prime} 31.212^{\prime \prime}$, thence along the left bank Blackwater Creek, for a distance of approximately 1390 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 29.928^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 24.444$ ", thence at true bearing of $302.87^{\circ}$, for a distance of approximately 752.83 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 36.192^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 28.476$ ", thence at true bearing of $59.84^{\circ}$, for a distance of approximately 1386.93 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 24.312^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 35.352^{\prime \prime}$, thence at true bearing of $123.11^{\circ}$, for a distance of approximately 767.931 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.64 acres, save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/067 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 5 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $217.79^{\circ}$, for a distance of 1 mile 502.874 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 29.892^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 24.462^{\prime \prime}$, thence along the left bank Blackwater Creek, for a distance of approximately 1450 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 40.775^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 15.304$ ", thence at true bearing of $302.59^{\circ}$, for a distance of approximately 757.831 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 47.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 19.332^{\prime \prime}$, thence at true bearing of $49.92^{\circ}$, for a distance of approximately 1439.1 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 36.192^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 28.476$ ", thence at true bearing of $122.6^{\circ}$, for a distance of approximately 754.9 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.92 acres, save and except all lands lawfully held or occupied. |
| 21/1991/068 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $219.79^{\circ}$, for a distance of 1 mile 976.372 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 40.728^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 15.156 \mathrm{~m} \mathrm{~N}$, thence at true bearing of $246.14^{\circ}$, for a distance of approximately 1406.68 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 53.472^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 9.54 " \mathrm{~N}$, thence at true bearing of $336.32^{\circ}$, for a distance of approximately 732.956 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 56.388^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 16.164 " \mathrm{~N}$, thence at true bearing of $71.1^{\circ}$, for a distance of approximately 990.997 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 47.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 19.332^{\prime \prime} \mathrm{N}$, thence at true bearing of $123.34^{\circ}$, for a distance of approximately 769.934 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 18.76 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/069 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 7 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $223.56^{\circ}$, for a distance of 1 mile 1403.41 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 53.472^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 9.54^{\prime \prime} \mathrm{N}$, thence at true bearing of $259.47^{\circ}$, for a distance of approximately 1297.37 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 6.108^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 7.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $9.66^{\circ}$, for a distance of approximately 736.416 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 4.884^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 14.364^{\prime \prime} \mathrm{N}$, thence at true bearing of $77.99^{\circ}$, for a distance of approximately 876.794 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 56.388^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 16.164$ "N, thence at true bearing of $156.32^{\circ}$, for a distance of approximately 732.956 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 17.52 acres, save and except all lands lawfully held or occupied. |
| 21/1991/070 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $235.32^{\circ}$, for a distance of 1 mile 1618.74 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 11.256^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 20.484^{\prime \prime} \mathrm{N}$, thence at true bearing of $133.96^{\circ}$, for a distance of approximately 893.499 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 4.884^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 14.364^{\prime \prime} \mathrm{N}$, thence at true bearing of $189.66^{\circ}$, for a distance of approximately 736.416 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 6.108^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 7.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $307.7^{\circ}$, for a distance of approximately 1377.92 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 16.908^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 15.516 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $48.57^{\circ}$, for a distance of approximately 760.891 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 18.06 acres, save and except all lands lawfully held or occupied. |


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## District NO.2- Potaro - GOLD

V Patanjilee Persaud-M.B \& P Persaud Mining, D/P 10

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $239.89^{\circ}$, for a distance of 2 miles 227.949 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 25.044$ "W and latitude $5^{\circ} 3^{\prime} 21.744$ ", thence at true bearing of $95.24^{\circ}$, for a distance of approximately 1397.64 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 11.256^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 20.4844^{\prime \prime}$, thence at true bearing of $228.57^{\circ}$, for a distance of approximately 760.891 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 16.908^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 15.516^{\prime \prime}$, thence along the left bank Blackwater Creek, for a distance of approximately 1380 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 27.708^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 14.976$ ", thence at true bearing of $21.41^{\circ}$, for a distance of approximately 736.682 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 11.39 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $240.67^{\circ}$, for a distance of 2 miles 683.72 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 37.6088^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 16.452^{\prime \prime} \mathrm{N}$, thence at true bearing of $67.08^{\circ}$, for a distance of approximately 1376.96 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 25.044{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 21.744 \mathrm{~N}$, thence at true bearing of 201.41 ${ }^{\circ}$, for a distance of approximately 736.682 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 27.708^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 14.976{ }^{\prime} \mathrm{N}$, thence at true bearing of $242.75^{\circ}$, for a distance of approximately 1250.83 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 38.724$ "W and latitude $5^{\circ} 3^{\prime} 9.324^{\prime \prime} \mathrm{N}$, thence at true bearing of $8.86^{\circ}$, for a distance of approximately 731.061 feet to the point of commencement at Point A

Thus enclosing an area of approximately 16.81 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/073 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 11 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $238.6^{\circ}$, for a distance of 2 miles 1120.15 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 46.392^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 5.832^{\prime \prime}$, thence at true bearing of $39.49^{\circ}$, for a distance of approximately 1394.42 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 37.608^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 16.452^{\prime \prime}$, thence at true bearing of $188.86^{\circ}$, for a distance of approximately 731.061 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 38.724^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 9.324$ ",thence along the left bank Blackwater Creek, for a distance of approximately 1430 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 46.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 58.272$ ", thence at true bearing of $.82^{\circ}$, for a distance of approximately 766.184 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 14.45 acres, save and except all lands lawfully held or occupied. |
| 21/1991/074 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 12 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point 'X' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $238.6^{\circ}$, for a distance of 2 miles 1120.15 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 46.392^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 5.832$ ", thence at true bearing of $180.82^{\circ}$, for a distance of approximately 766.184 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 46.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 58.272^{\prime \prime}$, thence along the left bank Blackwater Creek, for a distance of approximately 1440 feet, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 53.448^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 46.536^{\prime \prime}$, thence at true bearing of $351.98^{\circ}$, for a distance of approximately 755.254 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 54.492^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 53.916^{\prime \prime}$, thence at true bearing of $34.1^{\circ}$, for a distance of approximately 1458.31 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.48 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/075 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 13 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point 'X' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime} \mathrm{N}$ <br> Thence at a true bearing of $236.33^{\circ}$, for a distance of 2 miles 1566.49 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 54.492^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 53.916 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $171.98^{\circ}$, for a distance of approximately 755.254 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 53.448$ "W and latitude $5^{\circ} 2^{\prime} 46.536 \mathrm{~N}$, thence at true bearing of $227.22^{\circ}$, for a distance of approximately 1391.23 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 3.564 " \mathrm{~W}$ and latitude $5^{\circ} 2^{\prime} 37.212^{\prime \prime} \mathrm{N}$, thence at true bearing of $345.48^{\circ}$, for a distance of approximately 753.699 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 5.436 \mathrm{~W}$ W and latitude $5^{\circ} 2^{\prime} 44.412^{\prime \prime} \mathrm{N}$, thence at true bearing of $48.92^{\circ}$, for a distance of approximately 1465.61 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 21.25 acres, save and except all lands lawfully held or occupied. |
| 21/1991/076 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 14 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $235.68^{\circ}$, for a distance of 3 miles 291.304 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 5.436$ " W and latitude $5^{\circ} 2^{\prime} 44.412 " \mathrm{~N}$, thence at true bearing of $165.48^{\circ}$, for a distance of approximately 753.699 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 3.564^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 37.212^{\prime \prime} \mathrm{N}$, thence at true bearing of $237.36^{\circ}$, for a distance of approximately 1406.87 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 15.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 29.724$ "N, thence at true bearing of $348.07^{\circ}$, for a distance of approximately 738.278 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 16.812^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 36.852^{\prime \prime} \mathrm{N}$, thence at true bearing of $56.29^{\circ}$, for a distance of approximately 1380.44 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 22.43 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/077 | $V$ P | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 15 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $231.78^{\circ}$, for a distance of 3 miles 1227.72 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 20.628^{\prime \prime W}$ and latitude $5^{\circ} 2^{\prime} 18.204$ ", thence at true bearing of $346.02^{\circ}$, for a distance of approximately 721.833 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 22.356{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 25.116^{\prime \prime}$, thence at true bearing of $25.2^{\circ}$, for a distance of approximately 1314.38 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 16.812^{\prime \prime W}$ and latitude $5^{\circ} 2^{\prime} 36.852^{\prime \prime}$, thence at true bearing of $168.07^{\circ}$, for a distance of approximately 738.278 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 15.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 29.724^{\prime \prime}$,thence along the left bank Blackwater Creek, for a distance of approximately 1390 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 9.04 acres, save and except all lands lawfully held or occupied. |
| 21/1991/078 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 16 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $233.74^{\circ}$, for a distance of 3 miles 1132.69 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 22.356$ "W and latitude $5^{\circ} 2^{\prime} 25.116$ " N , thence at true bearing of $166.02^{\circ}$, for a distance of approximately 721.833 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime 2} 20.628^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 18.204 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $230.98^{\circ}$, for a distance of approximately 1309.63 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 30.708$ "W and latitude $5^{\circ} 2^{\prime} 10.068$ " N , thence at true bearing of $346.02^{\circ}$, for a distance of approximately 751.91 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 32.508^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 17.268 " \mathrm{~N}$, thence at true bearing of $52.19^{\circ}$, for a distance of approximately 1297.19 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 20.07 acres, save and except all lands lawfully held or occupied. |



| HO NO | StATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/081 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 19 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $228.99^{\circ}$, for a distance of 4 miles 1106.44 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 51.372^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 39.144$ ", thence at true bearing of $20.8^{\circ}$, for a distance of approximately 1463.43 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 46.2244^{\prime W}$ and latitude $5^{\circ} 1^{\prime} 52.644$ ", thence at true bearing of $153.71^{\circ}$, for a distance of approximately 779.592 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 42.804 \mathrm{WW}$ and latitude <br> $5^{\circ} 1^{\prime} 45.746^{\prime \prime}$,thence along the left bank Blackwater Creek, for a distance of approximately 1480 feet, to Point D , located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 46.872^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 33.42$ ", thence at true bearing of $321.93^{\circ}$, for a distance of approximately 736.759 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 17.63 acres, save and except all lands lawfully held or occupied. |
| 21/1991/082 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 20 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $128.98^{\circ}$, for a distance of 490 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 37.332$ " W and latitude $5^{\circ} 4^{\prime} 8.256$ " N , thence at true bearing of $123.26^{\circ}$, for a distance of approximately 764.883 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 30.996$ "W and latitude $5^{\circ} 4^{\prime} 4.116^{\prime \prime} \mathrm{N}$, thence at true bearing of $225.1^{\circ}$, for a distance of approximately 1421.16 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 40.968$ " W and latitude $5^{\circ} 3^{\prime} 54.216 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $303.26^{\circ}$, for a distance of approximately 764.885 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 47.304^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 58.356 " \mathrm{~N}$, thence at true bearing of $45.1^{\circ}$, for a distance of approximately 1421.16 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 24.42 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/083 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 21 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $175.88^{\circ}$, for a distance of 643 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 47.304$ " W and latitude $5^{\circ} 3^{\prime} 58.356$ ", thence at true bearing of $123.26^{\circ}$, for a distance of approximately 764.885 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 40.968$ "W and latitude $5^{\circ} 3^{\prime} 54.216^{\prime \prime}$, thence at true bearing of $232.0^{\circ}$, for a distance of approximately 1434.1 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 52.164^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 45.504$ ", thence at true bearing of $303.03^{\circ}$, for a distance of approximately 762.892 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 58.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 49.608$ ", thence along the right bank Blackwater Creek, for a distance of approximately 1450 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21.86 acres, save and except all lands lawfully held or occupied. |
| 21/1991/084 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 22 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.6833^{\prime \prime W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $199.38^{\circ}$, for a distance of 997 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 58.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 49.608 \mathrm{~N}$, thence at true bearing of $123.03^{\circ}$, for a distance of approximately 762.892 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 52.164$ "W and latitude $5^{\circ} 3^{\prime} 45.504 " \mathrm{~N}$, thence at true bearing of $234.21^{\circ}$, for a distance of approximately 1366.28 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 3.1444^{\prime W}$ and latitude $5^{\circ} 3^{\prime} 37.62^{\prime \prime} \mathrm{N}$, thence at true bearing of $303.33^{\circ}$, for a distance of approximately 756.811 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 9.408^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 41.724^{\prime \prime} \mathrm{N}$, thence at true bearing of $54.04^{\circ}$, for a distance of approximately 1360.39 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 22.21 acres, save and except all lands lawfully held or occupied. |
| 21/1991/085 | V P | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 23 | R.B. Blackwater Ck. R.B. Konawaruk R. comm. 4,500' from its mth \& ext. 1500 ' along its bank \& 800' inld. |


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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/086 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 24 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $211.67^{\circ}$, for a distance of 1 mile 98.9694 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 17.688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 30.5644^{\prime} \mathrm{N}$, thence at true bearing of $122.8^{\circ}$, for a distance of approximately 760.914 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 11.352^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 26.496 " \mathrm{~N}$, thence at true bearing of $243.55^{\circ}$, for a distance of approximately 1384.07 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 23.628^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 20.412^{\prime \prime} \mathrm{N}$, thence at true bearing of $302.07^{\circ}$, for a distance of approximately 707.61 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 29.568^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 24.12 \mathrm{~N}$, thence at true bearing of $61.43^{\circ}$, for a distance of approximately 1365.47 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 20.06 acres, save and except all lands lawfully held or occupied. |
| 21/1991/087 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 25 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $217.39^{\circ}$, for a distance of 1 mile 505.378 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 29.568^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 24.12$ " N , thence at true bearing of $122.07^{\circ}$, for a distance of approximately 707.61 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 23.628^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 20.412^{\prime \prime} \mathrm{N}$, thence at true bearing of $226.63^{\circ}$, for a distance of approximately 1439.7 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 33.996$ " W and latitude $5^{\circ} 3^{\prime} 10.656 \mathrm{~W} \mathrm{~N}$, thence at true bearing of $303.11^{\circ}$, for a distance of approximately 767.936 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 40.368$ "W and latitude $5^{\circ} 3^{\prime} 14.796 \mathrm{~N}$, thence at true bearing of $49.08^{\circ}$, for a distance of approximately 1442.66 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 23.54 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/088 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 26 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $219.43^{\circ}$, for a distance of 1 mile 978.017 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 40.368^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 14.796^{\prime \prime}$, thence at true bearing of $123.11^{\circ}$, for a distance of approximately 767.936 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 33.996^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 10.656$ ", thence at true bearing of $242.03^{\circ}$, for a distance of approximately 1485.43 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 46.992^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 3.78^{\prime \prime}$, thence at true bearing of $309.27^{\circ}$, for a distance of approximately 783.87 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 53.004$ "W and latitude $5^{\circ} 3^{\prime} 8.676$ ", thence along the right bank Blackwater Creek, for a distance of approximately 1440 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 21.63 acres, save and except all lands lawfully held or occupied. |
| 21/1991/089 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 27 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $222.99^{\circ}$, for a distance of 1 mile 1413.86 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 53.004$ " W and latitude $5^{\circ} 3^{\prime} 8.676$ ", thence at true bearing of $129.27^{\circ}$, for a distance of approximately 783.87 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 46.992^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 3.78$ ", thence at true bearing of $255.12^{\circ}$, for a distance of approximately 1440.13 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} .78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} .13^{\prime \prime}$, thence at true bearing of $321.99^{\circ}$, for a distance of approximately 784.832 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 5.568^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 6.232^{\prime \prime}$, thence along the right bank Blackwater Creek, for a distance of approximately 1390 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.87 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/090 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 28 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $227.1^{\circ}$, for a distance of 2 miles 11.5886 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 5.568^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 6.232^{\prime \prime}$, thence at true bearing of $141.99^{\circ}$, for a distance of approximately 784.832 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} .78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} .13^{\prime \prime}$, thence at true bearing of $279.56^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 8.783^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 1.472^{\prime \prime}$, thence at true bearing of $328.31^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude 59 ${ }^{\circ} 14^{\prime} 16.728^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 14.292$ ", thence along the right bank Blackwater Creek, for a distance of approximately 1400 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 13.07 acres, save and except all lands lawfully held or occupied |
| 21/1991/091 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 29 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $234.26^{\circ}$, for a distance of 2 miles 129.781 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 16.728$ "W and latitude $5^{\circ} 3^{\prime} 14.292 " \mathrm{~N}$, thence at true bearing of $148.28^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 12.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 7.445 " \mathrm{~N}$, thence at true bearing of $270.04^{\circ}$, for a distance of approximately 1144.7 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 23.82{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 7.452^{\prime \prime} \mathrm{N}$, thence at true bearing of $334.94^{\circ}$, for a distance of approximately 789.331 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime 2} 27.132^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 14.508$ " N , thence at true bearing of $91.19^{\circ}$, for a distance of approximately 1050.44 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 17.65 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/092 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 30 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $237.33^{\circ}$, for a distance of 2 miles 415.288 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 27.132^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 14.508^{\prime \prime}$, thence at true bearing of $155.05^{\circ}$, for a distance of approximately 792.637 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 23.82^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 7.416^{\prime \prime}$, thence at true bearing of $244.16^{\circ}$, for a distance of approximately 1146.69 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 34.044$ " W and latitude $5^{\circ} 3^{\prime} 2.484^{\prime \prime}$ ", thence at true bearing of $324.69^{\circ}$, for a distance of approximately 773.374 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 38.472^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 8.712$ ", thence along the right bank Blackwater Creek, for a distance of approximately 1340 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 19.62 acres, save and except all lands lawfully held or occupied. |
| 21/1991/093 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 31 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $237.87^{\circ}$, for a distance of 2 miles 842.359 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 38.472^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 8.712$ ", thence at true bearing of $144.69^{\circ}$, for a distance of approximately 773.374 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 34.044$ "W and latitude $5^{\circ} 3^{\prime} 2.484^{\prime \prime \prime}$, thence at true bearing of $214.96^{\circ}$, for a distance of approximately 1224.08 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 40.992^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 52.584$ ", thence at true bearing of $315.31^{\circ}$, for a distance of approximately 738.929 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 46.14^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 57.768{ }^{\prime \prime}$, thence along the right bank Blackwater Creek, for a distance of approximately 1420 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 19.21 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/094 | P | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 32 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $235.76^{\circ}$, for a distance of 2 miles 1260.71 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 46.14{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 57.768 " \mathrm{~N}$, thence at true bearing of $135.31^{\circ}$, for a distance of approximately 738.929 feet, to Point B, located at geographical coordinates of longitude 59¹4'40.992"W and latitude $5^{\circ} 2^{\prime} 52.584 " \mathrm{~N}$, thence at true bearing of $208.43^{\circ}$, for a distance of approximately 1099.29 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 46.176 \mathrm{WW}$ and latitude $5^{\circ} 2^{\prime} 43.044^{\prime \prime} \mathrm{N}$, thence at true bearing of $294.53^{\circ}$, for a distance of approximately 746.962 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 52.908^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 46.104$ " N , thence at true bearing of $30.03^{\circ}$, for a distance of approximately 1365.23 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.57 acres, save and except all lands lawfully held or occupied. |
| 21/1991/095 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 33 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $233.58^{\circ}$, for a distance of 2 miles 1674.43 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 52.908^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 46.104$ ", thence at true bearing of $114.53^{\circ}$, for a distance of approximately 746.962 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 46.176{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 43.044$ ", thence at true bearing of $227.1^{\circ}$, for a distance of approximately 1398.86 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 56.328^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 33.648^{\prime \prime}$, thence at true bearing of $294.44^{\circ}$, for a distance of approximately 758.398 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 3.168^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 36.744^{\prime \prime}$, thence along the right bank Blackwater Creek, for a distance of approximately 1460 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 19.35 acres, save and except all lands lawfully held or occupied. |
| 21/1991/096 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 34 | R.B. Blackwater Ck. R.B. Konawaruk R. comm. $21,000^{\prime}$ from its mth \& ext. $1500^{\prime}$ along its bank \& 800' inld. |



| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/099 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 37 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404$ "N <br> Thence at a true bearing of $231.56^{\circ}$, for a distance of 3 miles 1658.47 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $5^{\circ} 15^{\prime} 30.204$ "W and latitude $5^{\circ} 2^{\prime} 9.708$ "N, thence at true bearing of $133.21^{\circ}$, for a distance of approximately 777.868 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 24.588^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 4.452$ " N , thence at true bearing of $221.48^{\circ}$, for a distance of approximately 1080.94 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 31.68^{\prime \prime W}$ and latitude $5^{\circ} 1^{\prime} 56.46 \mathrm{~N}$, thence at true bearing of $290.01^{\circ}$, for a distance of approximately 746.417 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 38.628$ "W and latitude $5^{\circ} 1^{\prime} 58.98 " \mathrm{~N}$, thence at true bearing of $38.03^{\circ}$, for a distance of approximately 1380.22 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 20.89 acres, save and except all lands lawfully held or occupied. |
| 21/1991/100 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | D/P 38 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $230.73^{\circ}$, for a distance of 4 miles 346.565 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 38.628^{\prime \prime W}$ and latitude $5^{\circ} 1^{\prime} 58.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $110.01^{\circ}$, for a distance of approximately 746.417 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 31.68^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 56.46^{\prime \prime} \mathrm{N}$, thence at true bearing of $194.06^{\circ}$, for a distance of approximately 1331.32 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 34.884 \mathrm{WW}$ and latitude $5^{\circ} 1^{\prime} 43.716 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $289.09^{\circ}$, for a distance of approximately 780.668 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 42.192^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 46.236 \mathrm{~N}$, thence at true bearing of $15.57^{\circ}$, for a distance of approximately 1340.61 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 23.34 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/101 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, D/P 39 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $228.83^{\circ}$, for a distance of 4 miles 716.18 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 42.192^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 46.236$ ", thence at true bearing of $109.09^{\circ}$, for a distance of approximately 780.668 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 34.884{ }^{\prime \prime W}$ and latitude $5^{\circ} 1^{\prime} 43.716$ ", thence at true bearing of 195.78 ${ }^{\circ}$, for a distance of approximately 1376.15 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 38.592$ "W and latitude $5^{\circ} 1^{\prime} 30.648$ ", thence at true bearing of $286.22^{\circ}$, for a distance of approximately 783.457 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 46.044$ "W and latitude $5^{\circ} 1^{\prime} 32.808{ }^{\prime \prime}$, thence along the right bank Blackwater Creek, for a distance of approximately 1470 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 25.11 acres, save and except all lands lawfully held or occupied. |
| 21/1991/102 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $355.73^{\circ}$, for a distance of 173 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.068^{\prime \prime W}$ and latitude $5^{\circ} 4^{\prime} 22.548{ }^{\prime \prime}$ ", thence at true bearing of $107.97^{\circ}$, for a distance of approximately 874.843 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 40.824^{\prime \prime W}$ and latitude $5^{\circ} 4^{\prime} 19.884$ ", thence at true bearing of $179.17^{\circ}$, for a distance of approximately 503.494 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 40.752^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 14.916$ ", thence along the left bank Konawaruk River, for a distance of approximately 960 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.032^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.652^{\prime \prime}$, thence at true bearing of $359.58^{\circ}$, for a distance of approximately 496.158 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 8.94 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/105 | V P | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 3 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $246.47^{\circ}$, for a distance of 203 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.252^{\prime \prime} \mathrm{W}$ and latitude <br> $5^{\circ} 4^{\prime} 14.988^{\prime \prime}$,thence along the left bank Konawaruk River, for a distance of approximately 440 feet,, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 57.996$ " W and latitude $5^{\circ} 4^{\prime} 16.212^{\prime \prime}$, thence at true bearing of $.43^{\circ}$, for a distance of approximately 488.862 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 57.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 21.036$ ", thence at true bearing of $108.84^{\circ}$, for a distance of approximately 395.465 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.252^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 19.776$ ", thence at true bearing of $180.0^{\circ}$, for a distance of approximately 485.201 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 3.75 acres, save and except all lands lawfully held or occupied. |
| 21/1991/106 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point 'X' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $262.68^{\circ}$, for a distance of 317 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.032^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.652^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.58^{\circ}$, for a distance of approximately 496.158 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.068^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 22.548^{\prime \prime} \mathrm{N}$, thence at true bearing of $241.77^{\circ}$, for a distance of approximately 593.904 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.252^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 19.776 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 485.201 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.252^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 14.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $62.87^{\circ}$, for a distance of approximately 592.039 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 6.58 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/107 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 5 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $273.95^{\circ}$, for a distance of 513 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 3.792^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 18.4444^{\prime \prime}$, thence along the left bank Konawaruk River, for a distance of approximately 760 feet,, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 9.552^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 15.96^{\prime \prime}$, thence at true bearing of $358.98^{\circ}$, for a distance of approximately 487.832 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 9.638^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 20.773^{\prime \prime}$, thence at true bearing of $66.98^{\circ}$, for a distance of approximately 637.235 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 3.828^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 23.232$ ", thence at true bearing of $179.57^{\circ}$, for a distance of approximately 485.214 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 6.84 acres, save and except all lands lawfully held or occupied. |
| 21/1991/108 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $266.03^{\circ}$, for a distance of 703 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.032$ "W and latitude $5^{\circ} 4^{\prime} 17.652^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.58^{\circ}$, for a distance of approximately 496.158 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.068{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 22.548 \mathrm{~N}$, thence at true bearing of $241.77^{\circ}$, for a distance of approximately 593.904 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.2522^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 19.776 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 485.201 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.252^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 14.988$ " N , thence at true bearing of $62.87^{\circ}$, for a distance of approximately 592.039 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 5.54 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/109 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 7 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $258.67^{\circ}$, for a distance of 887 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.032^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.652^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.58^{\circ}$, for a distance of approximately 496.158 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.068$ "W and latitude $5^{\circ} 4^{\prime} 22.548 " \mathrm{~N}$, thence at true bearing of $241.77^{\circ}$, for a distance of approximately 593.904 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.252^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 19.776 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 485.201 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.252^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 14.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $62.87^{\circ}$, for a distance of approximately 592.039 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 3.79 acres, save and except all lands lawfully held or occupied. |
| 21/1991/110 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point 'X' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $255.08^{\circ}$, for a distance of 1017 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 17.868^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 9.66$ ", thence along the left bank Konawaruk River, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 25.176^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 10.812^{\prime \prime}$, thence at true bearing of $359.14^{\circ}$, for a distance of approximately 481.607 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 25.248^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 15.564^{\prime \prime}$, thence at true bearing of $98.63^{\circ}$, for a distance of approximately 753.474 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 17.868^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 14.448$ ", thence at true bearing of $180.0^{\circ}$, for a distance of approximately 485.201 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 7.93 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/111 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 9 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $259.72^{\circ}$, for a distance of 1247 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.032^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.652^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.58^{\circ}$, for a distance of approximately 496.158 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.068^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 22.548 " \mathrm{~N}$, thence at true bearing of $241.77^{\circ}$, for a distance of approximately 593.904 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.252^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 19.776{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 485.201 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.252^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 14.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $62.87^{\circ}$, for a distance of approximately 592.039 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 8.23 acres, save and except all lands lawfully held or occupied. |
| 21/1991/112 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 10 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $261.51^{\circ}$, for a distance of 1493 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 32.556^{\prime \prime W}$ and latitude $5^{\circ} 4^{\prime} 10.884$ ", thence along the left bank Konawaruk River, for a distance of approximately 1110 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 42.132$ "W and latitude $5^{\circ} 4^{\prime} 9.516^{\prime \prime}$, thence at true bearing of $.41^{\circ}$, for a distance of approximately 503.454 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 42.096^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 14.484^{\prime \prime}$, thence at true bearing of $83.04^{\circ}$, for a distance of approximately 962.805 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 32.628^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 15.636$ ", thence at true bearing of $179.14^{\circ}$, for a distance of approximately 481.607 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 9.63 acres, save and except all lands lawfully held or occupied. |





| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/119 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 17 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $252.61^{\circ}$, for a distance of 1 mile 1621.08 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 24.576^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 47.484^{\prime \prime}$, thence at true bearing of $255.29^{\circ}$, for a distance of approximately 976.837 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 33.936$ "W and latitude $5^{\circ} 3^{\prime} 45.036$ ", thence at true bearing of $357.04^{\circ}$, for a distance of approximately 493.153 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 34.188^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 49.896$ ", thence at true bearing of $77.0^{\circ}$, for a distance of approximately 697.408 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 27.456$ " W and latitude $5^{\circ} 3^{\prime} 51.444 "$, thence at true bearing of $144.08^{\circ}$, for a distance of approximately 495.53 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 9.07 acres, save and except all lands lawfully held or occupied. |
| 21/1991/120 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 18 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $252.84^{\circ}$, for a distance of 2 miles 186.368 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14{ }^{\prime} 33.936$ "W and latitude $5^{\circ} 3^{\prime} 45.036$ ", thence at true bearing of $272.94^{\circ}$, for a distance of approximately 1138.91 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14{ }^{\prime} 45.204$ "W and latitude $5^{\circ} 3^{\prime} 45.612^{\prime \prime}$, thence at true bearing of $358.7^{\circ}$, for a distance of approximately 481.676 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 144^{\prime} 45.312^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 50.364$ ", thence at true bearing of $92.42^{\circ}$, for a distance of approximately 1123.87 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 34.188^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 49.896$ ", thence at true bearing of $177.04^{\circ}$, for a distance of approximately 493.153 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 12.61 acres, save and except all lands lawfully held or occupied. |





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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/127 | P | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 25 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $264.89^{\circ}$, for a distance of 3 miles 660.357 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 44.532 " \mathrm{~W}$ and latitude $5^{\circ} 4^{\prime} 1.74$ ", thence at true bearing of $226.12^{\circ}$, for a distance of approximately 478.942 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 47.952^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 58.464$ ", thence at true bearing of $336.22^{\circ}$, for a distance of approximately 621.894 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 50.436^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 4.08^{\prime \prime}$, thence at true bearing of $69.25^{\circ}$, for a distance of approximately 586.794 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 45.0^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 6.132$ ", thence at true bearing of $173.94^{\circ}$, for a distance of approximately 447.571 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 6.13 acres, save and except all lands lawfully held or occupied. |
| 21/1991/128 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 26 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime} \mathrm{N}$ <br> Thence at a true bearing of $263.95^{\circ}$, for a distance of 3 miles 785.656 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 47.952^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 58.464$ ", thence at true bearing of $237.85^{\circ}$, for a distance of approximately 459.269 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 51.804$ "W and latitude $5^{\circ} 3^{\prime} 56.052^{\prime \prime}$, thence at true bearing of $332.0^{\circ}$, for a distance of approximately 487.568 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 54.072^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} .3^{\prime \prime}$, thence at true bearing of $43.78^{\circ}$, for a distance of approximately 530.503 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 50.436$ " W and latitude $5^{\circ} 4^{\prime} 4.08^{\prime \prime}$, thence at true bearing of $156.22^{\circ}$, for a distance of approximately 621.894 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 6.06 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/129 | P | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 27 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $263.32^{\circ}$, for a distance of 3 miles 923.502 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 51.804^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 56.052^{\prime \prime}$, thence at true bearing of $258.35^{\circ}$, for a distance of approximately 1246.66 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 3.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 53.568^{\prime \prime}$, thence at true bearing of $348.73^{\circ}$, for a distance of approximately 502.175 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 4.872^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 58.428^{\prime \prime}$, thence at true bearing of $80.13^{\circ}$, for a distance of approximately 1106.54 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 54.072^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} \cdot 3^{\prime \prime}$, thence at true bearing of $152.0^{\circ}$, for a distance of approximately 487.568 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 13.07 acres, save and except all lands lawfully held or occupied. |
| 21/1991/130 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 28 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $263.01^{\circ}$, for a distance of 3 miles 1337.59 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 3.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 53.568$ ", thence at true bearing of $262.17^{\circ}$, for a distance of approximately 1151.77 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 15.204$ "W and latitude $5^{\circ} 3^{\prime} 52.02$ ", thence at true bearing of $353.22^{\circ}$, for a distance of approximately 492.294 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 15.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 56.844^{\prime \prime}$, thence at true bearing of $81.71^{\circ}$, for a distance of approximately 1112.7 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 4.872^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 58.428$ ", thence at true bearing of $168.73^{\circ}$, for a distance of approximately 502.175 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.91 acres, save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/131 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 29 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $262.97^{\circ}$, for a distance of 3 miles 1721.47 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 15.204$ " W and latitude $5^{\circ} 3^{\prime} 52.02$ ", thence at true bearing of $268.32^{\circ}$, for a distance of approximately 1119.72 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 26.292^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 51.696$ ", thence at true bearing of $353.06^{\circ}$, for a distance of approximately 481.428 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 26.868{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 56.412$ ", thence at true bearing of $87.76^{\circ}$, for a distance of approximately 1120.09 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 15.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 56.844$ ", thence at true bearing of $173.22^{\circ}$, for a distance of approximately 492.294 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 12.47 acres, save and except all lands lawfully held or occupied. |
| 21/1991/132 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 30 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $245.95^{\circ}$, for a distance of 220 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.684$ "W and latitude $5^{\circ} 4^{\prime} 14.736$ ", thence along the right bank Konawaruk River, for a distance of approximately 1010 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 48.492^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.148{ }^{\prime}$ ", thence at true bearing of $179.16^{\circ}$, for a distance of approximately 496.198 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 48.42^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 12.252^{\prime \prime}$, thence at true bearing of $249.33^{\circ}$, for a distance of approximately 671.892 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.648^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 9.912^{\prime \prime}$, thence at true bearing of $359.57^{\circ}$, for a distance of approximately 488.862 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 5.48 acres, save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/133 | V P | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 31 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $269.37^{\circ}$, for a distance of 457 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 2.208^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.256$ ", thence along the right bank Konawaruk River, for a distance of approximately 930 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.684$ "W and latitude $5^{\circ} 4^{\prime} 14.736$ ", thence at true bearing of $179.57^{\circ}$, for a distance of approximately 488.862 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.648^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 9.912^{\prime \prime}$, thence at true bearing of $288.17^{\circ}$, for a distance of approximately 795.51 feet, to Point D , located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 2.136^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 12.36^{\prime \prime}$, thence at true bearing of $359.16^{\circ}$, for a distance of approximately 496.198 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 7.91 acres, save and except all lands lawfully held or occupied. |
| 21/1991/134 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 32 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point 'X' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $249.38^{\circ}$, for a distance of 457 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.032^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.652^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.58^{\circ}$, for a distance of approximately 496.158 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 49.068^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 22.548^{\prime \prime} \mathrm{N}$, thence at true bearing of $241.77^{\circ}$, for a distance of approximately 593.904 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.252^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 19.776{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 485.201 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 54.252^{\prime \prime W}$ and latitude $5^{\circ} 4^{\prime} 14.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $62.87^{\circ}$, for a distance of approximately 592.039 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 4.53 acres, save and except all lands lawfully held or occupied. |



| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/137 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 35 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $248.92^{\circ}$, for a distance of 1167 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 21.036$ "W and latitude $5^{\circ} 4^{\prime} 4.98^{\prime \prime}$, thence at true bearing of $268.26^{\circ}$, for a distance of approximately 719.838 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 28.164$ "W and latitude $5^{\circ} 4^{\prime} 4.764^{\prime \prime}$, thence at true bearing of $358.77^{\circ}$, for a distance of approximately 491.516 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 28.268^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 9.613^{\prime \prime}$ ", thence at true bearing of $87.31^{\circ}$, for a distance of approximately 723.57 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 21.108^{\prime \prime W}$ and latitude $5^{\circ} 4^{\prime} 9.948^{\prime \prime}$, thence at true bearing of $179.17^{\circ}$, for a distance of approximately 503.494 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 8.24 acres, save and except all lands lawfully held or occupied. |
| 21/1991/138 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 36 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $256.34^{\circ}$, for a distance of 1660 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 36.588^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 5.808^{\prime \prime}$, thence at true bearing of $359.17^{\circ}$, for a distance of approximately 503.494 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 36.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 10.776$ ", thence along the right bank Konawaruk River, for a distance of approximately 940 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 28.268^{\prime \prime W}$ and latitude $5^{\circ} 4^{\prime} 9.613^{\prime \prime}$ ", thence at true bearing of $178.77^{\circ}$, for a distance of approximately 491.516 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 28.164$ "W and latitude $5^{\circ} 4^{\prime} 4.7644^{\prime \prime}$, thence at true bearing of $277.09^{\circ}$, for a distance of approximately 856.88 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 9.98 acres, save and except all lands lawfully held or occupied. |



| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/141 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 39 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $263.13^{\circ}$, for a distance of 1 mile 672.369 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} .456^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 8.796^{\prime \prime}$, thence along the right bank Konawaruk River, for a distance of approximately 940 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 51.456{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 8.256$ ", thence at true bearing of $179.17^{\circ}$, for a distance of approximately 503.494 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 51.3844^{\prime W}$ and latitude $5^{\circ} 4^{\prime} 3.288^{\prime \prime}$ ", thence at true bearing of $273.87^{\circ}$, for a distance of approximately 892.33 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 0.384^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 3.864^{\prime \prime}$, thence at true bearing of $357.08^{\circ}$, for a distance of approximately 498.618 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 9.09 acres, save and except all lands lawfully held or occupied. |
| 21/1991/142 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 40 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $263.91^{\circ}$, for a distance of 1 mile 1017 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 10.752^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 8.688^{\prime \prime}$ ", thence at true bearing of $89.4^{\circ}$, for a distance of approximately 1039.34 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} .456^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 8.796{ }^{\prime \prime}$, thence at true bearing of $179.17^{\circ}$, for a distance of approximately 499.846 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 14^{\prime} .384^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 3.864^{\prime \prime}$, thence at true bearing of $269.1^{\circ}$, for a distance of approximately 1159.35 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 11.868^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 3.6844^{\prime \prime}$, thence at true bearing of $12.52^{\circ}$, for a distance of approximately 519.451 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.69 acres, save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/143 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 41 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $260.09^{\circ}$, for a distance of 1 mile 918.96 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 7.116^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 3.76$ ", thence at true bearing of $195.22^{\circ}$, for a distance of approximately 1217.8 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 10.284^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 52.164$ ", thence at true bearing of $297.97^{\circ}$, for a distance of approximately 497.844 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 14.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 54.468^{\prime \prime}$ ", thence along the right bank Konawaruk River, for a distance of approximately 990 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 11.868^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 3.684$ ", thence at true bearing of $89.08^{\circ}$, for a distance of approximately 479.731 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 11.35 acres, save and except all lands lawfully held or occupied. |
| 21/1991/144 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 42 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $252.75^{\circ}$, for a distance of 1 mile 1114.94 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 10.284$ "W and latitude $5^{\circ} 3^{\prime} 52.164$ ", thence at true bearing of $231.04^{\circ}$, for a distance of approximately 1177.72 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 19.3566^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 3^{\prime} 44.856$ ", thence at true bearing of $313.58^{\circ}$, for a distance of approximately 481.57 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 22.812^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 48.132$ ", thence at true bearing of $52.1^{\circ}$, for a distance of approximately 1045.32 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 14.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 54.468$ ", thence at true bearing of $117.97^{\circ}$, for a distance of approximately 497.844 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.91 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/145 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 43 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $250.18^{\circ}$, for a distance of 1 mile 1482.92 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 19.356^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 44.856^{\prime \prime}$, thence at true bearing of $243.53^{\circ}$, for a distance of approximately 515.567 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 23.928^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 42.588$ ", thence at true bearing of $320.03^{\circ}$, for a distance of approximately 480.802 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 26.988^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 46.224^{\prime \prime}$, thence along the right bank Konawaruk River, for a distance of approximately 470 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 22.812^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 48.132^{\prime \prime}$, thence at true bearing of $133.58^{\circ}$, for a distance of approximately 481.57 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 4.9 acres, save and except all lands lawfully held or occupied. |
| 21/1991/146 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 44 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $249.85^{\circ}$, for a distance of 1 mile 1653.67 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 23.928$ " W and latitude $5^{\circ} 3^{\prime} 42.588$ ", thence at true bearing of $253.54^{\circ}$, for a distance of approximately 1004.15 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 33.468^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 39.78$ ", thence at true bearing of $353.01^{\circ}$, for a distance of approximately 477.807 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 34.044^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 44.46^{\prime \prime}$ ", thence along the right bank Konawaruk River, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 26.988^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 46.224$ ", thence at true bearing of $140.03^{\circ}$, for a distance of approximately 480.802 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 8.44 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/149 | $\checkmark \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 47 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $253.48^{\circ}$, for a distance of 2 miles 786.71 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 51.396^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 41.148^{\prime \prime}$, thence at true bearing of $284.03^{\circ}$, for a distance of approximately 812.791 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 59.208^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 43.092^{\prime \prime}$, thence at true bearing of $10.27^{\circ}$, for a distance of approximately 489.386 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 58.344^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 47.844$ ", thence along the right bank Konawaruk River, for a distance of approximately 740 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 51.36^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 45.828^{\prime \prime}$, thence at true bearing of $180.44^{\circ}$, for a distance of approximately 474.27 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 7.92 acres, save and except all lands lawfully held or occupied. |
| 21/1991/150 | V P | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 48 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW/SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.6833^{\prime \prime W}$ and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $255.22^{\circ}$, for a distance of 2 miles 1022.12 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 59.208^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 43.092$ ", thence at true bearing of $295.78^{\circ}$, for a distance of approximately 318.797 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 2.052^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 44.46$ ", thence at true bearing of $13.78^{\circ}$, for a distance of approximately 488.304 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} .99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 49.14$ ", thence at true bearing of $116.98^{\circ}$, for a distance of approximately 289.509 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 58.344^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 47.844$ ", thence at true bearing of $190.27^{\circ}$, for a distance of approximately 489.386 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 3.31 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/151 | V | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 49 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime} \mathrm{N}$ <br> Thence at a true bearing of $256.07^{\circ}$, for a distance of 2 miles 1103.37 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 2.052^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 44.46$ ", thence at true bearing of $296.94^{\circ}$, for a distance of approximately 322.037 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 4.896$ "W and latitude $5^{\circ} 3^{\prime} 45.9^{\prime \prime}$, thence at true bearing of $17.04^{\circ}$ for a distance of approximately 496.032 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 3.456^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 50.58^{\prime \prime}$, thence at true bearing of $119.49^{\circ}$, for a distance of approximately 296.414 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} .9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 49.14$ ", thence at true bearing of $193.78^{\circ}$, for a distance of approximately 488.304 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 3.41 acres, save and except all lands lawfully held or occupied. |
| 21/1991/152 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 50 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $256.93^{\circ}$, for a distance of 2 miles 1185.06 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 4.896$ "W and latitude $5^{\circ} 3^{\prime} 45.9^{\prime \prime}$, thence at true bearing of $300.39^{\circ}$, for a distance of approximately 1124.84 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 14.508$ " W and latitude $5^{\circ} 3^{\prime} 51.516^{\prime \prime}$, thence at true bearing of $17.04^{\circ}$, for a distance of approximately 496.031 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 13.068^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 56.196$ ", thence at true bearing of $120.39^{\circ}$, for a distance of approximately 1124.84 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 3.456$ "W and latitude $5^{\circ} 3^{\prime} 50.588^{\prime \prime}$, thence at true bearing of $197.04^{\circ}$, for a distance of approximately 496.032 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 12.46 acres, save and except all lands lawfully held or occupied. |


| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/153 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 51 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $259.89^{\circ}$, for a distance of 2 miles 1463.86 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 14.508^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 51.516^{\prime \prime}$, thence at true bearing of $280.07^{\circ}$, for a distance of approximately 1376.66 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 27.936$ " W and latitude $5^{\circ} 3^{\prime} 53.892$ ", thence at true bearing of $9.22^{\circ}$, for a distance of approximately 498.943 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 27.144^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 58.752^{\prime \prime}$, thence along the right bank Konawaruk River, for a distance of approximately 1460 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 13.068^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 56.196$ ", thence at true bearing of $197.04^{\circ}$, for a distance of approximately 496.031 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 14.72 acres, save and except all lands lawfully held or occupied. |
| 21/1991/154 | V P | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 52 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $261.57^{\circ}$, for a distance of 3 miles 136.892 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 27.936^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 53.892^{\prime \prime}$, thence at true bearing of $286.22^{\circ}$, for a distance of approximately 1071.01 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 38.124$ " W and latitude $5^{\circ} 3^{\prime} 56.8444^{\prime \prime}$, thence at true bearing of $6.56^{\circ}$, for a distance of approximately 477.378 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 37.584$ " W and latitude $5^{\circ} 4^{\prime} 1.524^{\prime \prime}$, thence along the right bank Konawaruk River, for a distance of approximately 1090 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 27.144^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 58.752^{\prime \prime}$, thence at true bearing of $189.22^{\circ}$, for a distance of approximately 498.943 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.42 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/155 | P | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 53 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $263.05^{\circ}$, for a distance of 3 miles 463.288 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 38.124^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 56.844$ ", thence at true bearing of $284.09^{\circ}$, for a distance of approximately 299.726 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 41.004$ "W and latitude $5^{\circ} 3^{\prime} 57.564 "$, thence at true bearing of $5.48^{\circ}$, for a distance of approximately 494.757 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 40.536 " \mathrm{~W}$ and latitude $5^{\circ} 4^{\prime} 2.424^{\prime \prime}$, thence at true bearing of $107.02^{\circ}$, for a distance of approximately 311.622 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 37.584$ "W and latitude $5^{\circ} 4^{\prime} 1.524^{\prime \prime}$, thence at true bearing of $186.56^{\circ}$, for a distance of approximately 477.378 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 3.36 acres, save and except all lands lawfully held or occupied. |
| 21/1991/156 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 54 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $263.41^{\circ}$, for a distance of 3 miles 556.648 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 41.004^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 57.564$ ", thence at true bearing of $228.15^{\circ}$, for a distance of approximately 497.59 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 44.676{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 54.288$ ", thence at true bearing of $326.54^{\circ}$, for a distance of approximately 467.91 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 47.232$ " W and latitude $5^{\circ} 3^{\prime} 58.14^{\prime \prime}$, thence at true bearing of $57.29^{\circ}$, for a distance of approximately 803.31 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 40.536$ " W and latitude $5^{\circ} 4^{\prime} 2.424^{\prime \prime}$, thence at true bearing of $185.48^{\circ}$, for a distance of approximately 494.757 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 6.23 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/157 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, M/P 55 |  | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $262.49^{\circ}$, for a distance of 3 miles 692.859 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 44.676^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 54.288^{\prime \prime}$, thence at true bearing of $235.76^{\circ}$, for a distance of approximately 518.695 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 48.924$ "W and latitude $5^{\circ} 3^{\prime} 51.408$ ", thence at true bearing of $329.84^{\circ}$, for a distance of approximately 506.312 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 51.444$ " W and latitude $5^{\circ} 3^{\prime} 55.728$ ", thence at true bearing of $60.11^{1}$, for a distance of approximately 490.415 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 47.232$ " W and latitude $5^{\circ} 3^{\prime} 58.1^{\prime \prime}$, thence at true bearing of $146.54^{\circ}$, for a distance of approximately 467.91 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 5.64 acres, save and except all lands lawfully held or occupied. |
| 21/1991/158 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | M/P 56 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $261.76^{\circ}$, for a distance of 3 miles 847.778 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 48.924$ "W and latitude $5^{\circ} 3^{\prime} 51.408$ ", thence at true bearing of $250.69^{\circ}$, for a distance of approximately 573.72 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 54.288^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 49.536$ ", thence at true bearing of $337.49^{\circ}$, for a distance of approximately 493.616 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 56.16^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 54.036$ ", thence at true bearing of $70.19^{\circ}$, for a distance of approximately 505.976 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 51.4444^{\prime W}$ and latitude $5^{\circ} 3^{\prime} 55.728^{\prime \prime}$, thence at true bearing of $149.84^{\circ}$, for a distance of approximately 506.312 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 6.14 acres, save and except all lands lawfully held or occupied. |



| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1991/212 | V | Evariste Fraites-, POLIUS ELISHA, | TRY | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Confluence of the Mahdia River And Carty Creek with geographical coordinates of Longitude $59^{\circ} 8^{\prime} 36.352^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 15^{\prime} 16.783^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $307.18^{\circ}$, for a distance of 1 Miles 589.653 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 32.004^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 58.8244^{\prime N} \mathrm{~N}$, thence at true bearing of $302.36^{\circ}$, for a distance of approximately 804.23 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 38.736$ "W and latitude $5^{\circ} 16^{\prime} 3.072^{\prime \prime} \mathrm{N}$, thence at true bearing of $59.08^{\circ}$, for a distance of approximately 461.54 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 34.812^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 5.412 \mathrm{~N}$, thence at true bearing of $120.22^{\circ}$, for a distance of approximately 840.803 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 27.612{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 1.236$ " N , thence at true bearing of $241.12^{\circ}$, for a distance of approximately 506.125 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 8.0 acres, save and except all lands lawfully held or occupied. |
| 21/1992/069 | NV | Floyd Herman-, | SURVIVAL \#1 | North Fork R.B. of Ck., 12 mls. from Mahdia measuring $1500^{\prime} \times 800$ '. C.H.F. |
| 21/1992/070 | NV | Floyd Herman-, | SURVIVAL \#2 | North Fork R.B. of Ck., 12 mls. from Mahdia measuring $1500^{\prime} \times 800$ '. C.H.F. |
| 21/1992/071 | NV | Floyd Herman-, | SURVIVAL \#3 | North Fork R.B. of Ck., 12 mls from Mahdia Ldg ext., $1500^{\prime}$ up \& 800'. C.H.F. |
| 21/1992/092 | NV | Andre Britton-, BRITTON ANDRE, | CLICO \#2 | R.B. Konawaruk R., comm., at a point about $3 / 4 \mathrm{ml}$. below Janet Ck., \& about 3 mls. inland \& ext., 1500' x 800'. |
| 21/1992/093 | NV | Andre Britton-, BRITTON ANDRE, | CLICO \#3 | R.B. Konawaruk R., comm., at a point about 1 ml . below Janet Ck., \& about $3 \mathrm{mls} .800^{\prime}$ inland \& ext., 1500' x 800'. |
| 21/1992/094 | NV | Andre Britton-, BRITTON ANDRE, | CLICO \#4 | R.B. Konawaruk R., comm., at a point about 1 ml . below Janet Ck., \& about 3 mls . 1,600' inland \& ext., 1500' x 800'. |
| 21/1992/095 | NV | Andre Britton-, BRITTON ANDRE, | CLICO \#5 | R.B. Konawaruk R., comm., at a point about $3 / 4 \mathrm{mls}$. below Janet Ck., \& about 3 mls. 800 ' inland \& ext., $1500 ' \text { x } 800 \text { '. }$ |
| 21/1992/096 | NV | Andre Britton-, BRITTON ANDRE, | CLICO \#6 | R.B. Konawaruk R., comm., at a point about 1 ml . 1500' below Janet Ck., \& about 3 mls. inld \& ext., 1500' $\times 800$. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1992/104 | $\checkmark \quad$ L | Leland Morris Archer-Greater Silver Creek Syndicate, | INGRID NO. 1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the North Fork River and the Minnehaha River with geographical coordinates of Longitude $59^{\circ} 8^{\prime} 15.086$ " W and Latitude $5^{\circ} 8^{\prime} 48.674^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $274.32^{\circ}$, for a distance of 1 Miles 169.496 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 12.276 \mathrm{~W}$ W and latitude $5^{\circ} 8^{\prime} 52.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $346.02^{\circ}$, for a distance of approximately 345.875 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 13.104{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 56.292^{\prime \prime} \mathrm{N}$, thence at true bearing of $93.54^{\circ}$, for a distance of approximately 1062.98 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime 2} 2.592^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 55.644 " \mathrm{~N}$, thence at true bearing of $203.84^{\circ}$, for a distance of approximately 775.756 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 5.699^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 48.642^{\prime \prime} \mathrm{N}$, thence at true bearing of $303.51^{\circ}$, for a distance of approximately 796.185 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 11.01 acres, save and except all lands lawfully held or occupied. |
| 21/1992/105 | $\checkmark \quad$ L | Leland Morris Archer-Greater Silver Creek Syndicate, | INGRID NO. 2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the North Fork River and the Minnehaha River with geographical coordinates of Longitude $59^{\circ} 8^{\prime} 15.086$ " W and Latitude $5^{\circ} 8^{\prime} 48.674$ " N <br> Thence at a true bearing of $273.76^{\circ}$, for a distance of , to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 1.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 51.716^{\prime \prime} \mathrm{N}$, thence at true bearing of $4.84^{\circ}$, for a distance of approximately 1191.72 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} .533^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 3.434^{\prime \prime} \mathrm{N}$, thence at true bearing of $135.98^{\circ}$, for a distance of approximately 788.422 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 55.104^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 57.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $163.27^{\circ}$, for a distance of approximately 441.877 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 53.844^{\prime \prime W}$ and latitude $5^{\circ} 8^{\prime} 53.664^{\prime \prime} \mathrm{N}$, thence at true bearing of $255.73^{\circ}$, for a distance of approximately 800.006 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.18 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1992/127 | $\checkmark$ Ro | Ronald G. Khan-, | EVE \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of the Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.36^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $169^{\circ}$, for a distance of approximately 1568 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 29.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 10.788^{\prime \prime} \mathrm{N}$, thence at true bearing of $137^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 19.74{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 0.04$ " N , thence at true bearing of $242^{\circ}$, for a distance of approximately 670 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 25.63^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 56.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 1160 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 34.43^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 4.27^{\prime \prime} \mathrm{N}$, thence at true bearing of $35^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 21/1992/128 | $V$ Ro | Ronald G. Khan-, | EVE \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of the Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.36^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $169^{\circ}$, for a distance of approximately 1568 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 29.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 10.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $38^{\circ}$, for a distance of approximately 470 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 27.04^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 14.45^{\prime \prime} \mathrm{N}$, thence at true bearing of $129^{\circ}$, for a distance of approximately 1480 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 15.577^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 5.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $218^{\circ}$, for a distance of approximately 680 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 19.74$ "W and latitude $5^{\circ} 19^{\prime} 0.0^{\prime \prime} \mathrm{N}$, thence at true bearing of $317^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1992/129 | V Ro | Ronald G. Khan-, | EVE \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of the Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66$ "W and latitude $5^{\circ} 19^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $169^{\circ}$, for a distance of approximately 1568 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 29.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 10.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $215^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 34.43^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 4.27 " \mathrm{~N}$, thence at true bearing of $323^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 43.27{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 16.14^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 38.07{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 21.68$ " N , thence at true bearing of $143^{\circ}$, for a distance of approximately 1380 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 21/1992/130 | $v \quad \mathrm{R}$ | Ronald G. Khan-, | EVE \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of the Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.36^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $169^{\circ}$, for a distance of approximately 1568 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 29.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 10.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $323^{\circ}$, for a distance of approximately 1380 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 38.07^{\prime \prime W}$ and latitude $5^{\circ} 19^{\prime} 21.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 730 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 33.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 26.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $154^{\circ}$, for a distance of approximately 1400 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 27.04^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 14.45^{\prime \prime} \mathrm{N}$, thence at true bearing of $218^{\circ}$, for a distance of approximately 470 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 21/1992/142 | V G | Grace Elizabeth Razack Couchman-, | JOY \#1 | From the confluence of an unnamed trib., of the Demerara R., \& the Demerara to a distance of abt. 2256 ' at a bearing of abt. $170^{\circ}$ is the point of comm. A, E/Lat. $58^{\circ} 38^{\prime} 17$ ?, N/Long $5^{\circ} 7^{\prime} 19$ ?, thence for a distance of $800^{\prime}$ at a bearing of $46^{\circ}$ to point B , E/lat $58^{\circ}$ $38^{\prime} 10$ ?, N/Long $5^{\circ} 7^{\prime} 26$ ?, thence of a distance of $1,473^{\prime}$ at a bearing of $150^{\circ}$ to point C , E/Lat $58^{\circ} 38^{\circ}$ 03 ?, N/Long $5^{\circ} 7^{\prime} 13$ ?, thence for a distance of $690^{\prime}$ at a bearing of $230^{\circ}$ to point $\mathrm{D}, \mathrm{E} /$ Lat $58^{\circ} 38^{\prime} 08$ ?, $\mathrm{N} /$ Long $5^{\circ} 7^{\prime} 9$ ?, thence for a distance of $1,368^{\prime}$ at a bearing of $317^{\circ}$ to the point of comm. A. |


| HO NO | STATUS | HOLDER |  |
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| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |  |  |
| 21/1993/226 | v | FRANCIS CYRIL, IS |  | EPH, | LOVE NO. 1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Potaro River and the Maniparu River with geographical coordinates of Longitude $59^{\circ} 13^{\prime} 21.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 18^{\prime} 53.068^{\prime \prime} \mathrm{N}$ |
|  |  |  |  |  |  | Thence at a true bearing of $37.05^{\circ}$, for a distance of 2 Miles 593.722 yards, to the point of commencement: |
|  |  |  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 12^{2} 7.992^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 30.264^{\prime \prime} \mathrm{N}$, thence at true bearing of $25.42^{\circ}$, for a distance of approximately 1421.75 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 1.944^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 42.936 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $114.33^{\circ}$, for a distance of approximately 800.126 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 54.348^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 39.516^{\prime \prime} \mathrm{N}$, thence at true bearing of $207.59^{\circ}$, for a distance of approximately 1411.82 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} .828^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 27.168 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $293.46^{\circ}$, for a distance of approximately 787.977 feet to the point of commencement at Point A |
|  |  |  |  |  |  | Thus enclosing an area of approximately 26.46 acres, save and except all lands lawfully held or occupied. |
| 21/1993/227 | NV | $\begin{aligned} & \text { Danr } \\ & \text { VINC } \end{aligned}$ | y Ranchurejee ENT, | -, TURNER | IN TIME | L.B. Potaro R. approx. $11 / 2 \mathrm{mls}$ abv Amatuk Falls \& ext 800 ' upstrm alg its bank \& 1,500 ' inld. |
| 21/1993/233 | V | WEL | CH MALCOLM, |  | JOY I | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, with reference point ' $X$ ' located at the confluence of Deer and Konawaruk Rivers with geographical coordinates of longitude $58^{\circ} 12^{\prime} 48.68^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.40^{\prime \prime N}$. <br> Thence at true bearing of $97^{\circ}$, for a distance of approximately 1 mile 407 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 44.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 10.022^{\prime \prime} \mathrm{N}$, thence at true bearing of $91^{\circ}$, for a distance of approximately 200 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 42.68^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 9.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $167^{\circ}$, for a distance of approximately 640 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 41.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 3.79^{\prime \prime} \mathrm{N}$, thence at true bearing of $192^{\circ}$, for a distance of approximately 260 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 41.82^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 1.27^{\prime \prime} \mathrm{N}$, thence at true bearing of $342^{\circ}$, for a distance of approximately 930 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 3 acres , save and except all lands lawfully held or occupied. |
| 21/1993/234 | NV | WE | CH MALCOLM, |  | DEBRA | R.B. Konawaruk R., comm approx 4 mls abv. Tiger Falls meas. 1500' // to river x 800' inld. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1993/245 | v W | WELCH MALCOLM, | JOY \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, with reference point ' X ' located at the confluence of Deer and Konawaruk Rivers with geographical coordinates of longitude $58^{\circ} 12^{\prime} 48.68^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.40$ "N. <br> Thence at true bearing of $97^{\circ}$, for a distance of approximately 1 mile 232 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 49.92^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 10.16 " \mathrm{~N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 350 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 46.54$ "W and latitude $5^{\circ} 4^{\prime} 9.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $151^{\circ}$, for a distance of approximately 970 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 41.82^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 1.01^{\prime \prime} \mathrm{N}$, thence at true bearing of $245^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 48.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 57.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $355^{\circ}$, for a distance of approximately 1260 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |
| 21/1993/246 | v W | WELCH MALCOLM, | DEBRA \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, with reference point ' $X$ ' located at the confluence of Deer and Konawaruk Rivers with geographical coordinates of longitude $58^{\circ} 12^{\prime} 48.68^{\prime \prime} \mathrm{W}$ and latitude 54'17.40"N. <br> Thence at true bearing of $85^{\circ}$, for a distance of approximately 1 mile 434 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 43.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 23.02{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 480 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 39.30$ " W and latitude $5^{\circ} 4^{\prime} 21.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $179^{\circ}$, for a distance of approximately 1010 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 39.16^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 11.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 590 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 44.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 10.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 1250 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 13 acres, save and except all lands lawfully held or occupied. |
| 21/1994/030 | NV Mi | Michael Vieira-, VIEIRA JOSEPH, | K | R.B. Konawaruk R., comm from the mth \& ext. $1,500^{\prime}$ upstrm along the bank \& 800' inld. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1994/033 | v | Michael Vieira-, VIEIRA JOSEPH, | K \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 10.584^{\prime \prime W}$ and Latitude $5^{\circ} 18^{\prime} 17.345 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $292.73^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 53.114^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 35.089$ " N , thence at true bearing of $227.5^{\circ}$, for a distance of approximately 1500.11 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 4.184$ "W and latitude $5^{\circ} 18^{\prime} 24.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $336.41^{\circ}$, for a distance of approximately 718.11 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 7.032^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 31.482 \mathrm{~N}$, thence at true bearing of $63.54^{\circ}$, for a distance of approximately 1499.23 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 53.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 38.074$ " N , thence at true bearing of $168.39^{\circ}$, for a distance of approximately 308.743 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.95 acres, save and except all lands lawfully held or occupied. |
| 21/1994/034 | v | Michael Vieira-, VIEIRA JOSEPH, | K \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 10.584^{\prime \prime W}$ and Latitude $5^{\circ} 18^{\prime} 17.3455^{\prime N}$ |
|  |  |  |  | Thence at a true bearing of $278.15^{\circ}$, for a distance of 1 Miles 61.1922 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 4.184^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 24.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $209.62^{\circ}$, for a distance of approximately 1498.58 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 11.525^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 12.132$ " N , thence at true bearing of $340.14^{\circ}$, for a distance of approximately 716.415 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 13.937{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 18.781^{\prime \prime} \mathrm{N}$, thence at true bearing of $28.43^{\circ}$, for a distance of approximately 1463.53 feet, to Point D, located at geographical coordinates of longitude $5^{\circ} 55^{\prime} 7.032$ " W and latitude $5^{\circ} 18^{\prime} 31.482^{\prime \prime} \mathrm{N}$, thence at true bearing of $156.41^{\circ}$, for a distance of approximately 718.11 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 18.88 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1994/035 | V M | Michael Vieira-, VIEIRA JOSEPH, | K \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 10.584^{\prime \prime W}$ and Latitude $5^{\circ} 18^{\prime} 17.345{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $265.09^{\circ}$, for a distance of 1 Miles 297.244 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 11.525^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 12.132 " \mathrm{~N}$, thence at true bearing of $214.19^{\circ}$, for a distance of approximately 1500.19 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 19.884$ "W and latitude $5^{\circ} 17^{\prime} 59.878 " \mathrm{~N}$, thence at true bearing of $338.18^{\circ}$, for a distance of approximately 788.682 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 22.789^{\prime \prime W}$ and latitude $5^{\circ} 18^{\prime} 7.103 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $37.04^{\circ}$, for a distance of approximately 1482.71 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 13.937$ "W and latitude $5^{\circ} 18^{\prime} 18.781$ " N , thence at true bearing of $160.14^{\circ}$, for a distance of approximately 716.415 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 21.48 acres, save and except all lands lawfully held or occupied. |
| 21/1994/036 | V | Michael Vieira-, VIEIRA JOSEPH, | K \#6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 10.584^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 18^{\prime} 17.3455^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $255.79^{\circ}$, for a distance of 1 Miles 644.374 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 19.884^{\prime \prime W}$ and latitude $5^{\circ} 17^{\prime} 59.878{ }^{\prime \prime N} \mathrm{~N}$, thence at true bearing of $223.94^{\circ}$, for a distance of approximately 1317.7 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 28.945{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 50.514^{\prime \prime} \mathrm{N}$, thence at true bearing of $323.9^{\circ}$, for a distance of approximately 800.441 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 33.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 57.048{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $47.24^{\circ}$, for a distance of approximately 1500.52 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 22.789^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 7.121^{\prime \prime} \mathrm{N}$, thence at true bearing of $158.23^{\circ}$, for a distance of approximately 790.376 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.94 acres, save and except all lands lawfully held or occupied. |




| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1994/273 | NV | REMY PETER, | MOLLY \#1 | Unknown trib to R.B. Tiger Ck, comm abt 9 mls N.E of Mahdia \& ext. 750' x 650'. |
| 21/1994/274 | NV | REMY PETER, | MOLLY \#2 | Unknown trib to R.B. Tiger Ck, comm abt $91 / 4 \mathrm{mls}$ N.E of Mahdia \& ext. 650' x 540'. |
| 21/1994/281 | NV | Clive Jourdain-, | KISS | L.B. Konawak Ck., comm abt 4 mls N.E of Mahdia airstrip \& ext. 1500' x 800'. |
| 21/1994/282 | NV | Clive Jourdain-, | RABBIT | LB Konawak Ck comm abt 3 3/4 mls NE of Mahdia ext 1500' x 800'. |
| 21/1994/286 | V | REMY PETER, NICKSON VINCENT, | TATA | LB Echerac River, RB Potaro River, comm.. 550' above Philmack River, measuring 800' x 1500'. |
| 21/1994/287 | V | REMY PETER, NICKSON VINCENT, | TATA \#1 | LB Echerac River, RB Potaro River, comm.. 4350' below Philmack River, measuring 476' x $1500^{\prime}$. |
| 21/1994/288 | V | REMY PETER, NICKSON VINCENT, | TATA \#2 | LB Echerac River, RB Potaro River, comm.. 2850' below Philmack River, measuring 800' x 1500'. |
| 21/1994/289 | V | REMY PETER, NICKSON VINCENT, | TATA \#3 | LB Echerac River, RB Potaro River, comm.. 1350' below Philmack River, measuring 323' x 1500'. |
| 21/1994/290 | V | REMY PETER, NICKSON VINCENT, | TATA \#4 | BB Philmack River, Left Echerac River, comm.. at its mouth measuring 323' x 1500'. |
| 21/1994/291 | V | REMY PETER, NICKSON VINCENT, | TATA \#5 | LB Echerac River, RB Potaro River, comm.. 2000' above Philmack R. measuring 236' x 1500'. |
| 21/1994/292 | V | REMY PETER, NICKSON VINCENT, | TATA \#6 | RB Echerac River, RB Potaro River, comm.. 8,850' below Philmack R. measuring 157' x 1500'. |
| 21/1994/293 | V | REMY PETER, NICKSON VINCENT, | TATA \#7 | RB Echerac River, RB Potaro River, comm.. 7350' below Philmack R. measuring 418' x 1500'. |
| 21/1994/294 | V | REMY PETER, NICKSON VINCENT, | TATA \#8 | RB Echerac River, RB Potaro River, comm.. 5,850' below Philmack R. measuring 463' x 1500'. |
| 21/1994/295 | V | REMY PETER, NICKSON VINCENT, | TATA \#9 | RB Echerac River, RB Potaro River, comm.. 4,350' below Philmack R. measuring 800' x 1500'. |
| 21/1994/296 | V | REMY PETER, NICKSON VINCENT, | TATA \#10 | RB Echerac River, RB Potaro River, comm.. 2,850' below Philmack R. measuring 800' x 1500'. |
| 21/1994/297 | NV | FIEDTKOU DAVID, David Fiedtkou-, | JOY NO. 1 | B.B. unknown trib., L.B. Ekuk Ck., comm from its mth \& ext. 1500' upstrm along its bank \& 400' inld on both banks.C.H.F. |
| 21/1994/298 | NV | FIEDTKOU DAVID, David Fiedtkou-, | JOY NO. 2 | B.B. unknown trib., L.B. Ekuk Ck., comm 1,500' from its mth \& ext. 1500' upstrm alg the river bank \& 400' inld on both banks.C.H.F. |
| 21/1994/299 | NV | FIEDTKOU DAVID, David Fiedtkou-, | JOY NO. 3 | B.B. unknown trib, L.B. Ekuk Ck., comm. 3,000' from its mth \& ext. 1500' upstrm alg the river bank \& 400' inld on both banks.C.H.F. |
| 21/1994/300 | NV | FIEDTKOU DAVID, David Fiedtkou-, | JOY NO. 4 | B.B. unknown trib, L.B. Ekuk Ck., comm. 4,500' from its mth \& ext. 1500' upstrm along the river bank \& 400' inld on both banks.C.H.F. |
| 21/1994/301 | NV | FIEDTKOU DAVID, David Fiedtkou-, | V.D. NO. 1 | Ekuk Ck., L.B. trib of Demerara R., from bridge ext. down Ck for abt 1500' alg the river bank \& 400' inld on both banks.C.H.F. |
| 21/1994/302 | NV | FIEDTKOU DAVID, David Fiedtkou-, | V.D. NO. 2 | B.B. Ekuk Ck., L.B. Demerara R., comm. 1,500' below the Bridge \& ext. 1500' (abt) d/strm alg the river bank \& 400 inld on both banks.C.H.F. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1994/303 | NV | FIEDTKOU DAVID, David Fiedtkou-, | V.D. NO. 3 | B.B. Ekuk Ck., L.B. Demerara R., comm. 3,000' below the Bridge ext. $1500^{\prime} \mathrm{d} / \mathrm{strm}^{\prime}$ along the river bank \& $400^{\prime}$ inld on both banks C.H.F. |
| 21/1994/304 | NV | FIEDTKOU DAVID, David Fiedtkou-, | V.D. NO. 4 | B.B. Ekuk Ck., L.B. Demerara R., comm. 4,500' below the Bridge ext. $1500^{\prime} \mathrm{d} / \mathrm{strm}^{\prime}$ along the river bank \& $400^{\prime}$ inld on both banks C.H.F. |
| 21/1994/305 | NV | FIEDTKOU DAVID, David Fiedtkou-, | V.D. NO. 5 | B.B. Ekuk Ck., L.B. Demerara R., comm. 6,000' below the Bridge ext. 1500' d/strm along the river bank and 400 inld on both banks.C.H.F. |
| 21/1994/306 | NV | FIEDTKOU DAVID, David Fiedtkou-, | V.D. NO. 6 | B.B. Ekuk Ck., L.B. Demerara R., comm. 7,500' below the Bridge ext. 1500' d/strm along the river bank and 400 inld on both banks.C.H.F. |
| 21/1994/307 | NV | FIEDTKOU DAVID, David Fiedtkou-, | V.D. NO. 7 | B.B. Ekuk Ck., L.B. Demerara R., comm. 9,000' below the Bridge ext. 1500 d/strm along the river bank \& 400 inld on both banks.C.H.F. |
| 21/1994/308 | NV | FIEDTKOU DAVID, David Fiedtkou-, | D.B. NO. 1 | B.B. Ekuk Ck., L.B. Demerara R., comm. from the Bridge ext. 1500' (approx.) upstrm along the river bank and 400 ' inld on both banks.C.H.F. |
| 21/1994/309 | NV | FIEDTKOU DAVID, David Fiedtkou-, | D.B. NO. 2 | B.B. Ekuk Ck., L.B. Demerara R., comm. 1,500' above the Bridge ext. 1500' (approx.) upstrm along the river bank and 400 ' inld on both banks.C.H.F. |
| 21/1994/310 | NV | FIEDTKOU DAVID, David Fiedtkou-, | D.B. NO. 3 | B.B. Ekuk Ck., L.B. Demerara R., comm. 3,000' above the Bridge ext. 1500' (approx.) upstrm along the river bank \& 400' inld on both banks.C.H.F. |
| 21/1994/311 | NV | FIEDTKOU DAVID, David Fiedtkou-, | D.B. NO. 4 | B.B. Ekuk Ck., L.B. Demerara R., comm. 4,500' above the Bridge ext. 1500' (approx.) upstrm along the river bank \& 400' inld on both banks.C.H.F. |
| 21/1994/312 | NV | FIEDTKOU DAVID, David Fiedtkou-, | D.B. NO. 5 | B.B. Ekuk Ck., L.B. Demerara R., comm. 6,000' above the Bridge ext. 1500' (approx.) upstrm along the river bank \& 400' inld on both banks.C.H.F. |
| 21/1994/313 | NV | FIEDTKOU DAVID, David Fiedtkou-, | D.B. NO. 6 | B.B. Ekuk Ck., L.B. Demerara R., comm. 7,500' above the Bridge ext. 1500' (approx.) upstrm along the river bank \& 400 ' inld on both bank. |
| 21/1994/314 | NV | FIEDTKOU DAVID, David Fiedtkou-, | D.B. NO. 7 | B.B. Ekuk Ck., L.B. Demerara R., comm. 9,000' above the Bridge ext. 1500' (approx.) upstrm along the river bank \& 400 inld on both bank. |
| 21/1994/315 | NV | FIEDTKOU DAVID, David Fiedtkou-, | D.B. NO. 8 | B.B. Ekuk Ck., L.B. Demerara R., comm. 10,500' above the Bridge ext. 1500' (approx.) upstrm along the river bank \& 400' inld (CHF) on BB |
| 21/1994/316 | NV | FIEDTKOU DAVID, David Fiedtkou-, | D.B. NO. 9 | B.B. Ekuk Ck., L.B. Demerara R., comm. 12,000' above the Bridge ext. 1500' (approx.) upstrm along the river bank \& 400' inld (CHF) on BB |
| 21/1994/317 | NV | FIEDTKOU DAVID, David Fiedtkou-, | D.B. NO. 10 | B.B. Ekuk Ck., L.B. Demerara R., comm. 13,500' above the Bridge ext. 1500' upstrm along the river bank \& 400' inld on both banks.C.H.F. |
| 21/1994/344 | NV | FIEDTKOU DAVID, David Fiedtkou-, | BRIAN NO. 1 | B.B. unknown tributary, R.B. Essequibo R., about 300' above its mth ext. 1500' upstrm by 800'. |
| 21/1994/345 | NV | FIEDTKOU DAVID, David Fiedtkou-, | BRIAN NO. 2 | L.B. unknown tributary, R.B. Essequibo R., about 300' above its mth \& 400' inld ext. 1500' upstrm by 800'.C.H.F. |
| 21/1994/354 | NV | Sewdat Singh-, | ANNA \#1 | R.B. Mahdia Ck., $1 / 2$ mile above Diamond Jubilee Creek. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1994/355 | NV | Sewdat Singh-, | ANNA \#2 | R.B. Mahdia Ck., $3 / 4$ mile above Diamond Jubilee Creek. |
| 21/1994/356 | NV | Sewdat Singh-, | ANNA \#3 | R.B. Mahdia Ck., 1 mile above Diamond Jubilee Creek. |
| 21/1994/402 | V | Leonard Felix-, | WAVENEY <br> \#10 | R.B. Tiger Ck., R.B. Potaro R., approx. 1 mile from 3 mls . bridge ext. 1500 ' along \&800' inld. |
| 21/1994/405 | NV | CRAWFORD RAWLE, | JENY | Hundred Pound Ck., L.B. Minihaha, L.B. North Fork, L.B. Konawaruk R., L.B. Essequibo R., about 9 mls . south westernly Mahdia Village. |
| 21/1994/406 | NV | CRAWFORD RAWLE, | JOY | Hundred Pound Ck., L.B. Minihaha, L.B. North Fork, L.B. Konawaruk R., L.B. Essequibo R., about 9 mls . south westernly Mahdia Village. |
| 21/1994/407 | NV | CRAWFORD RAWLE, | JOYCE | Hundred Pound Ck., L.B. Minihaha, L.B. North Fork, L.B. Konawaruk R., L.B. Essequibo R., 8 mls . from Mahdia Ldg. |
| 21/1994/408 | NV | CRAWFORD RAWLE, | ODE | Hundred Pound Ck., L.B. Minihaha, L.B. North Fork, L.B. Konawaruk R., L.B. Essequibo R., about 9 mls . south westernly Mahdia Village. |
| 21/1994/409 | NV | CRAWFORD RAWLE, | COUPRI | Hundred Pound Ck., L.B. Minihaha, L.B. North Fork, L.B. Konawaruk R., L.B. Essequibo R., about 9 mls . south westernly Mahdia Village. |
| 21/1994/489 | V | DANIELS LORRAINE, | JOY \#2 | R.B. Mahdia R., approx. 6 mls $4480^{\prime}$ frm mth \& abt 200 inld frm its bk \& ext. 800' d/strm \& 1500' further inld approx $3 / 4 \mathrm{ml}$ frm Mahdia A/Strip. |
| 21/1994/490 | V | DANIELS LORRAINE, | JOY \#1 | R.B. Mahdia R., approx. 7 mls frm mth \& ext. 800' upstrm alg river bk \& 1500' inld app. 3/4 frm Mahdia A/Strip. |
| 21/1994/492 | V | INNISS TIMOTHY, | TRY ME | R.B. Potaro R., L B Mahdia Ck., 1,148' upstrm from the mouth Hand Rail Ck. |
| 21/1994/493 | V | INNISS TIMOTHY, | TRY ME NO. 1 | R.B. Potaro R., L B Mahdia Ck., 102' upstrm from the mouth Hand Rail Ck. |
| 21/1994/494 | V | INNISS TIMOTHY, | TRY ME NO. 2 | RB Potaro R., LB Mahdia Ck., 102' d/strm from mth Hand Rail Creek 138' 160 inld. |
| 21/1994/495 | V | INNISS TIMOTHY, | TRY ME NO. 3 | RB Potaro R., LB Mahdia CK. 102' d/strm from the mth Hand Rail Ck., 138', 1600, 84 ' 34 inld. |
| 21/1994/497 | NV | GRIMMOND EARL, | GIFT | R.B. Mahdia R., approx. 8 mls frm mth \& 150' inld frm bk \& ext. 1500' x 800' further inld abt 2 mls frm Mahdia A/Strip. |
| 21/1994/502 | V | MARKS MELVILLE, | MM No. 1 | L.B North Fork Ck abt 8 mls frm bridge upstrm comm 70 ' frm bk going 1500' inld x 800' alg bk adj. clm 'MM'. |
| 21/1994/503 | V | MARKS MELVILLE, | MM | L.B North Fork Ck abt 8 mls frm bridge upstrm approx 70 ' frm bk going 1500 ' inld $\times 800$ alg bk. |
| 21/1994/504 | NV | FIEDTKOU DAVID, David Fiedtkou-, | MSB NO. 2 | L.B. tributary of left bank tributary of Madray Ck., 400' frm mth, ext, up for 1500' x 800', CHF abt $21 / 2 \mathrm{mls}$ frm Main Rd to Mango Ldg. |
| 21/1994/505 | NV | FIEDTKOU DAVID, David Fiedtkou-, | MSB NO. 1 | L.B. tributary of Madray Ck., 1500' frm mth, ext, up for 1500 x 800', CHF abt $23 / 4 \mathrm{mls}$ frm Main Rd to Mango Ldg. |
| 21/1994/506 | NV | FIEDTKOU DAVID, David Fiedtkou-, | BD NO. 4 | L.B. tributary of Madray Ck., 1,900' frm mth, ext, up for $1^{1500}$ x 800', CHF abt 3 mls frm Main Rd to Mango Ldg. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1994/507 | NV | FIEDTKOU DAVID, David Fiedtkou-, | BD No. 3 | L.B. tributary of Madray Ck., 400' frm mth, ext, up for $1500^{\prime} \times 800$ ', CHF abt $31 / 4 \mathrm{mls}$ frm Main Rd to Mango Ldg. |
| 21/1994/508 | NV | FIEDTKOU DAVID, David Fiedtkou-, | BD NO. 2 | L.B. tributary of Madray Ck., 1,900' frm mth, ext, up for 1500' x 800', CHF abt $23 / 4 \mathrm{mls}$ frm Main Rd to Mango Ldg. |
| 21/1994/509 | NV | FIEDTKOU DAVID, David Fiedtkou-, | BD NO. 1 | L.B. tributary of Madray Ck., 400 ' frm mth, ext, up for 1500' x 800', CHF abt 3 mls frm Main Rd to Mango Ldg. |
| 21/1994/510 | NV | FIEDTKOU DAVID, David Fiedtkou-, | M. S NO. 1 | R.B. tributary of LB trib Madray Ck., 400' frm mth, ext, up for 1500 x 800 ', CHF abt 3 mls frm Main Rd to Mango Ldg. |
| 21/1994/511 | NV | FIEDTKOU DAVID, David Fiedtkou-, | MSS | LB trib Madray Ck., 400' frm mth, ext, up for 1500' x 800', CHF abt $31 / 2 \mathrm{mls}$ frm Main Rd to Mango Ldg. |
| 21/1994/513 | NV | AUGUSTINE AUBREY, GRIMMOND EARL, | SUCCESS | About 2 mls from Mahdia Airstrip on the left hand side of the road going to North fork. |
| 21/1994/546 | V | INNISS TIMOTHY, | INTIME NO. 3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Unity And Gloria Creek with geographical coordinates of longitude $59^{\circ} 8^{\prime} 38.22$ "W and latitude $5^{\circ} 16^{\prime} 57.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $287^{\circ}$, for a distance of approximately 1 mile 223 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 34.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 14.70$ " N , thence at true bearing of $225^{\circ}$, for a distance of approximately 860 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 40.60$ " W and latitude $5^{\circ} 17^{\prime} 8.70 " \mathrm{~N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 650 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 46.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 10.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $57^{\circ}$, for a distance of approximately 1340 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 35.60$ "W and latitude $5^{\circ} 177^{\prime} 18.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $163^{\circ}$, for a distance of approximately 370 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| 21/1994/547 | NV | INNISS TIMOTHY, | INTIME NO. 1 | LB Mahdia Ck, RB Potaro R, comm approx 3,100' above Freeman Falls \& 800' inld \& ext $1500^{\prime} / /$ to the bank \& 800' inld. |


| HO NO | STA | US | HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1994/548 | V |  | TIMOTHY, | INTIME NO. 2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' X ' located at the confluence of the Unity And Gloria Creek with geographical coordinates of longitude $59^{\circ} 8^{\prime} 38.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 57.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $287^{\circ}$, for a distance of approximately 1 mile 223 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 34.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\prime} 14.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $355^{\circ}$, for a distance of approximately 224 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 34.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 16.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $82^{\circ}$, for a distance of approximately 499 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 29.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 17.60 \mathrm{~N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 303 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 31.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\prime} 14.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 344 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 2 acres, save and except all lands lawfully held or occupied. |
| 21/1994/549 | V |  | S TIMOTHY, | INTIME | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Unity And Gloria Creek with geographical coordinates of longitude $59^{\circ} 8^{\prime} 38.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 57.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $296^{\circ}$, for a distance of approximately 1 mile 239 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 31.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 23.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $148^{\circ}$, for a distance of approximately 680 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 27.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 17.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $262^{\circ}$, for a distance of approximately 720 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 34.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 16.90 \mathrm{~N}$, thence at true bearing of $342^{\circ}$, for a distance of approximately 600 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 36.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 22.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $78^{\circ}$, for a distance of approximately 550 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 9 acres, save and except all lands lawfully held or occupied. |
| 21/1995/084 | NV |  | E ANGIE, WIL | JULLY \#1 | BB unnamed creek, LB Muruva R, comm approx 40 mls from its mth, meas. 1,500 upstrm \& 800' across. |
| 21/1995/085 | NV |  | E ANGIE, WIL | JULLY \#3 | B.B. Unnamed Ck., L.B. Muruwar R., comm. app. 40 mls. \& 3,000' from mth., meas. 1500' upstrm x 800' across. |
| 21/1995/086 | NV |  | E ANGIE, WI | JULLY \#2 | B.B. Unnamed Ck., L.B. Muruwar R., comm. app. 40 mls. \& 1,500' from mth., meas. 1500' upstrm. x 800' across. |
| 21/1995/158 | NV |  | TKOU DAVID | MILK \#1 | B.B. Appaparu Ck., L.B. Demerara R. comm. 1 ml. + 4,800' from its mth. 1500' running // with R. \& 800' inld across the said Creek. |
| 21/1995/161 | NV |  | KOU DAVID, | MILK \#3 | B.B. Appaparu Ck., L.B. Dem. R. abt. 2 mls. + 2,520' above its mth. with 1500 '// to R. \& 800' across the said Ck. |



| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1997/100 | V | Alfro Alphonso-, | A22 | B.B Konawak R, R.B Potaro R comm from the top of the falls \& 73' inld on the L.B \& ext. 1075' across the river to the R.B \& 1312' running // to the said river. |
| 21/1997/101 | V | Alfro Alphonso-, | A23 | R.B Konawak R, R.B Potaro R comm abt 630' abv the falls \& $250^{\prime}$ inld \& ext. $800^{\prime}$ further inld \& 1300 ' in Northern direction. |
| 21/1997/102 | V | Alfro Alphonso-, | A24 | L.B Kurubaru Ck, R.B Potaro R, comm abt 3450 ' from its mth \& ext. 1148' inld \& 1066' running // to the said creek. |
| 21/1997/103 | V | Alfro Alphonso-, | A25 | R.B Kurubaru Ck , R.B Potaro r , comm abt 5000 ' from its mth \& $1148^{\prime}$ inld \& ext. $1148^{\prime}$ further inld \& $1000^{\prime}$ in a Southern direction. |
| 21/1997/104 | V | Alfro Alphonso-, | A26 | R.B Potaro R comm approx 5200' frm its river bank \& ext 800' // to Block 129 \& 1500' inld (C.H.F) |
| 21/1997/105 | V | Alfro Alphonso-, | A27 | B.B Konawak Ck R.B Potaro R comm approx 3200' below the first Falls \& ext $1500^{\prime}$ downstrm \& 800' inld (C.H.F). |
| 21/1997/106 | V | Alfro Alphonso-, | A28 | R.B Konawak Ck R.B Potaro R comm approx 3200' below the first Falls \& ext 1312' // to Block \#124 (Northern Bdry) \& 800' inld. (C.H.F). |
| 21/1997/107 | V | Alfro Alphonso-, | A29 | R.B Konawak Ck R.B Potaro R comm approx 3200' below the first Falls \& ext $1312^{\prime} / /$ to Block \#124 (Northern Bdry) \& ext. 1500' from the side $800^{\prime}$ inld. C.H.F. |
| 21/1997/108 | V | Alfro Alphonso-, | A30 | L.B Konawak Ck R.B Potaro R comm approx 1800' West of the first Falls \& ext 2460 '// to Blocks \#121 \& 122 \& ext 1148' // 123 \& 800' further inld. (C.H.F). |
| 21/1997/109 | V | Alfro Alphonso-, | A31 | L.B Konawak Ck R.B Potaro R comm approx 1800' West of the first Falls \& 1312' // to Block \#121 \& ext 1148 '//to Block \#122 \& 800' further inld. |
| 21/1997/110 | NV | HERMAN PAUL, | BRITNEY | BB Handrail Ck comm approx 2 mls abv mth meas 1500' x 800'. |
| 21/1997/111 | NV | HERMAN PAUL, | BRITNEY \#1 | RB Handrail Ck comm approx $2 \mathrm{mls} \times 800$ abv mth meas 1500' x 800'. |
| 21/1997/118 | NV | NIEUENKIRK MOLLEY, | PETER \#7 | L.B Stone Ck comm approx 6000' inld frm its mth meas 1500' x 800'. |
| 21/1997/119 | NV | NIEUENKIRK MOLLEY, | PETER \#8 | L.B Stone Ck comm approx 4500' inld, meas $1500^{\prime} \mathrm{x}$ 800'. |
| 21/1997/129 | V | Alfro Alphonso-, | AA 1 | R.B Potaro R comm approx 2553' abv Greenheart Ck \& 1550 ' inld \& ext abt 800 ' further inld \& 900 ' upstrm // to the river. |
| 21/1997/130 | V | Alfro Alphonso-, | AA 2 | R.B Potaro R comm approx 2553' abv Greenheart Ck \& 750' inld \& ext abt 800' inld \& 1200' upstrm // to the river bank (CHF). |
| 21/1997/131 | V | Alfro Alphonso-, | AA 3 | R.B Potaro R comm approx 2553 ' abv Greenheart Ck \& ext 1200 ' upstrm alg the river bank \& $750^{\prime}$ inld (CHF). |
| 21/1997/132 | V | Alfro Alphonso-, | AA 4 | R.B Potaro R comm approx 930' abv Greenheart Ck \& ext 1500 ' upstrm alg the river bank \& 800 ' inld (CHF). |
| 21/1997/133 | V | Alfro Alphonso-, | AA 5 | R.B Potaro R comm approx 3755' abv Greenheart Ck \& ext 1446' upstrm alg the river bank \& 800' inld (CHF). |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1997/153 | V | Alfro Alphonso-, | AA 25 | R.B Potaro R comm approx 6440' abv Greenheart Ck \& 2440' inld \& ext 800' further inld \& ext 1312' upstrm (CHF). |
| 21/1997/154 | V | Alfro Alphonso-, | AA 26 | R.B Potaro R comm approx 7440' abv Greenheart Ck \& 1400' inld \& ext 800' further inld \& 1500' upstrm (CHF). |
| 21/1997/155 | V | Alfro Alphonso-, | AA 27 | R.B Potaro R comm approx 7440 abv Greenheart Ck \& 600' inld \& ext 800' further inld \& 1148' upstrm (CHF). |
| 21/1997/156 | V | Alfro Alphonso-, | AA 28 | R.B Potaro R comm approx 6440' abv Greenheart Ck \& 525' inld \& ext 800' further inld \& 1312' upstrm (CHF). |
| 21/1997/157 | V | Alfro Alphonso-, | AA 29 | R.B Potaro R comm approx 7440' abv Greenheart Ck \& $525^{\prime}$ inld \& ext $1500^{\prime} \mathrm{d} /$ strm \& 800 ' inld. |
| 21/1997/158 | V | Alfro Alphonso-, | AA 30 | R.B Potaro R comm approx 7440' abv Greenheart Ck \& 2200' inld \& ext 1148' further inld \& 800' upstrm (CHF). |
| 21/1997/169 | NV | Merlyn Flavius-, Lloyd A. Kelly-, | ANN \#1 | B.B Marabunta Ck., comm approx 1700 ' inld from Bartica Potaro Rd alg the Marabunta Rd. meas 1500' x 800'. |
| 21/1997/171 | V | Merlyn Flavius-, Lloyd A. Kelly-, | BETHEL \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' X ' located at the confluence of Unity and Gloria Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 38.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 57.21^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $28^{\circ}$, for a distance of approximately 1 mile 275 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 9.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\prime} 50.26$ " N , thence at true bearing of $113^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 2.30$ " W and latitude $5^{\circ} 17^{\prime} 47.20 " \mathrm{~N}$, thence at true bearing of $177^{\circ}$, for a distance of approximately 1140 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 1.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\prime} 35.95$ " N , thence at true bearing of $308^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 8.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 41.00 \mathrm{~N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 950 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 21/1997/200 | NV | Daniel Royston Stuart-, | KEV \#4 | B.B. Gloria Ck, L.B. Handrail Ck, R.B. Mahdia Ck situated on western bdry 'Brenda \#1' meas 1500' x 800'. |
| 21/1997/245 | NV | MICHAEL DORNWELL, BAKSH AZEEM, | HI-LO \#43 | B.B Turtle Ck., R.B Mahdia R., comm approx 3 mls from Regional Council Compd. \& ext $11 / 2 \mathrm{mls}$ inld. |
| 21/1997/246 | NV | MICHAEL DORNWELL, BAKSH AZEEM, | HI-LO \#40 | B.B Turtle Ck., R.B Mahdia R., comm approx 3 mls from Regional Council Compd. \& ext. 1 1/2 mls inld. |
| 21/1998/004 | V | Dencil Tappin-, Dencil Tappin-, | DELON \#1 | Adjacent to Otis \#1 in L.B Mahdia Ck., opposite Howard Green. |
| 21/1998/006 | NV | Fergusson Henry Bell-, | KIM 2 | L.B Handrail Ck, comm approx. 1350' from the Weste |


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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1999/022 | V | Merlyn Flavius-, Lloyd A. Kelly-, | ANN \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Marabunta Creek and Small Konawak River with geographical co-ordinates of longitude $59^{\circ} 7{ }^{\prime} 50.61^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 42.74 " \mathrm{~N}$. Thence at true bearing of $223^{\circ}$, for a distance of approximately 1441 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 20.01^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 11.74$ " N , thence at true bearing of $89^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 11.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 11.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $177^{\circ}$, for a distance of approximately 900 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 11.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 3.00{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 760 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 18.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 2.30 " \mathrm{~N}$, thence at true bearing of $353^{\circ}$, for a distance of approximately 960 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 21/1999/023 | NV | Merlyn Flavius-, Lloyd A. Kelly-, | ANN \#4 | Approx 400' frm Marabunta Ck, adj Block \# 5 \& meas 1500' x 800'. |
| 21/1999/024 | NV | Dencil Tappin-, Dencil Tappin-, | LOU | L.B Mahdia Ck abt 5 mls frm Mahdia Ldg, $1 / 4 \mathrm{ml}$ Nth Mahdia/North Fork Rd adj 'Shepherd \#4'. |
| 21/1999/029 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IN \#1 | Haiowa Ck, L.B trib Essequibo R abt 8000' frm Ck Mth ext. up both banks \& creek for 1500 ' long x 800 ' wide. |
| 21/1999/030 | V | FIEDTKOU DAVID, David Fiedtkou-, | IN \#2 | Haiowa Ck, L.B trib Essequibo R abt 9500' frm Ck Mth ext. up both banks \& creek for 1500 ' long x 800 ' wide. |
| 21/1999/031 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IN \#3 | Haiowa Ck, L.B trib Essequibo R abt 11,000' frm Ck Mth ext. up both banks \& creek for $1500^{\prime}$ long x 800' wide. |
| 21/1999/032 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IN \#4 | Haiowa Ck, L.B trib Essequibo R abt 12,500' frm Ck Mth ext. up both banks \& creek for 1500' long x 800' wide. |
| 21/1999/033 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IN \#5 | Haiowa Ck, L.B trib Essequibo R abt 14,000' frm Ck Mth ext. up both banks \& creek for 1500' long x 800' wide. |
| 21/1999/034 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IN \#6 | Haiowa Ck, L.B trib Essequibo R abt 15,500' frm Ck Mth ext. up both banks \& creek for 1500' long x 800' wide. |
| 21/1999/035 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IN \#7 | Haiowa Ck, L.B trib Essequibo R abt 17,000' frm Ck Mth ext. up both banks \& creek for $1500^{\prime}$ long x 800' wide. |
| 21/1999/036 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IN \#8 | Haiowa Ck, L.B trib Essequibo R abt 18,500' frm Ck Mth ext. up both banks \& creek for $1500^{\prime}$ long x 800' wide. |
| 21/1999/037 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IN \#9 | Haiowa Ck, L.B trib Essequibo R abt 20,000' frm Ck Mth ext. up both banks \& creek for 1500' long x 800' wide. |
| 21/1999/038 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IN \#10 | Haiowa Ck, L.B trib Essequibo R abt 21,500' frm Ck Mth ext. up both banks \& creek for $1500^{\prime}$ long x 800' wide. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1999/044 | V F | FIEDTKOU DAVID, David Fiedtkou-, | XM \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 SW, at scale 1:50,000 with reference point ' $X$ ' located at the Waraputa Falls on the left bank of the Essequibo River with geographical coordinates of Longitude $58^{\circ} 50^{\prime} 27.65^{\prime \prime W}$ and Latitude $5^{\circ} 15^{\prime} 4.115^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $201.25^{\circ}$, for a distance of 9 miles 443.816 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 23.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 34.824 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $249.2^{\circ}$, for a distance of approximately 1469.21 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 36.708^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 29.676 " \mathrm{~N}$, thence at true bearing of $298.75^{\circ}$, for a distance of approximately 758.439 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 43.296^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 33.276 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $67.88^{\circ}$, for a distance of approximately 1482.56 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 29.688^{\prime \prime W}$ and latitude $5^{\circ} 7^{\prime} 38.784$ " N , thence at true bearing of $121.11^{\circ}$, for a distance of approximately 776.645 feet to the point of commencement at Point $A$ <br> Thus enclosing an area of approximately 20.32 acres, save and except all lands lawfully held or occupied. |
| 21/1999/045 | V F | FIEDTKOU DAVID, David Fiedtkou-, | XM \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, at scale 1:50,000 with reference point ' X ' located at the Waraputa Falls on the left bank of the Essequibo River with geographical coordinates of Longitude $58^{\circ} 50^{\prime} 27.65$ "W and Latitude $5^{\circ} 15^{\prime} 4.115^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $202.51^{\circ}$, for a distance of 9 miles 775.792 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 36.708$ "W and latitude $5^{\circ} 7^{\prime} 29.676 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $234.51^{\circ}$, for a distance of approximately 1500.08 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 48.876$ "W and latitude $5^{\circ} 7^{\prime} 21.036 " \mathrm{~N}$, thence at true bearing of $301.02^{\circ}$, for a distance of approximately 771.653 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 55.428$ " W and latitude $5^{\circ} 7^{\prime} 24.96$ " N , thence at true bearing of $55.46^{\circ}$, for a distance of approximately 1486.47 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 43.296$ "W and latitude $5^{\circ} 7^{\prime} 33.276 " \mathrm{~N}$, thence at true bearing of $118.75^{\circ}$, for a distance of approximately 758.439 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 23.81 acres, save and except all lands lawfully held or occupied. |




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|  | District NO.2- Potaro - GOLD |  |  |  |  |
| 21/1999/050 | V |  | OU DAVID, David Fiedtkou-, | XM \#10 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 SW , at scale 1:50,000, with reference point ' X ', located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of longitude $59^{\circ} 2^{\prime} 38.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 7 \mathrm{\prime} \mathrm{\prime} \mathrm{~N}$ Thence at a true bearing of $118^{\circ}$, for a distance of 9 miles 1607 yards to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 0.7$ " W and latitude $5^{\circ} 7^{\prime} 3.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $56^{\circ}$, for a distance of approximately 1431.7 feet, to Point 2, located at geographical coordinates of longitude $58^{\circ} 544^{\prime} 49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 11.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $153^{\circ}$, for a distance of approximately 828.8 feet, to Point 3 , located at geographical coordinates of longitude $58^{\circ} 54 ' 45.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 4.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $240^{\circ}$, for a distance of approximately 1412 feet, to Point 4, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 57.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 57.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $332^{\circ}$, for a distance of approximately 733.4 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 21/1999/051 | NV |  | KOU DAVID, David Fiedtkou-, | O-1 | First $L$ hand trib. of second left hand trib. of Haiowa Ck, 400 ' from mth of trib. ext. up both banks for 1500 ' long $\times 800$ ' wide. |
| 21/1999/052 | NV |  | KOU DAVID, David Fiedtkou-, | NT \#1 | First L.B Trib. of L B Trib. of Haiowa Ck, 1900' from mth ext. up both banks for 1500 ' long $x 800$ wide. |
| 21/1999/053 | NV |  | KOU DAVID, David Fiedtkou-, | B \#1 | R.B Trib. Cowfly Ck in claim Budo \#6 from 400' from mth ext. up 1500' x 800' on both banks \& creek abt 12,780' frm Mowasi |
| 21/1999/054 | NV |  | KOU DAVID, David Fiedtkou-, | BUDA \#5 | Cowfly Ck, R.B. trib Mowasi R 11,280' frm Ck mth, etx up B.B. \& Ck for 1500 ' $\lg x$ 800' wide. |
| 21/1999/055 | NV |  | KOU DAVID, David Fiedtkou-, | BUDA \#6 | Cowfly Ck, R.B. trib Mowasi R 12,780' frm Ck mth, etx up B.B. \& Ck for 1500 ' $\lg x 800$ ' wide. |
| 21/1999/056 | NV |  | KOU DAVID, David Fiedtkou-, | BUDA \#7 | Cowfly Ck, R.B. trib Mowasi R 14280' frm Ck mth, etx up B.B. \& Ck for $1500^{\prime} \lg x 800$ wide. |
| 21/1999/057 | NV |  | KOU DAVID, David Fiedtkou-, | BUDA \#8 | Cowfly Ck, R.B. trib Mowasi R 15780' frm Ck mth, etx up B.B. for 1500' $\lg \times 800$ ' wide. |
| 21/1999/058 | NV |  | KOU DAVID, David Fiedtkou-, | BUDA \#9 | Cowfly Ck, R.B. trib Mowasi R 17280' frm Ck mth, etx up B.B. \& Ck for 1500 ' $\lg x 800$ wide. |
| 21/1999/059 | NV |  | KOU DAVID, David Fiedtkou-, | BUDA \#10 | Cowfly Ck, R.B. trib Mowasi R 18780' frm Ck mth, etx up B.B. \& Ck for 1500' $\lg x$ 800' wide. |
| 21/1999/060 | NV |  | KOU DAVID, David Fiedtkou-, | BUDA \#11 | Cowfly Ck, R.B. trib Mowasi R 20280' frm Ck mth, etx up B.B. \& Ck for 1500' $\lg x$ 800' wide. |
| 21/1999/061 | NV |  | KOU DAVID, David Fiedtkou-, | BUDA \#12 | Cowfly Ck, R.B. trib Mowasi R 21780' frm Ck mth, etx up B.B. \& Ck for 1500' $\lg \times 800^{\prime}$ wide. |
| 21/1999/062 | NV |  | KOU DAVID, David Fiedtkou-, | IN | L.B. trib Haiowa Ck 400' frm mth ext up 1500' B.B. \& Ck, 1500' $\lg x 800$ wide. |
| 21/1999/063 | NV |  | KOU DAVID, David Fiedtkou-, | MM \#1 | L.B. trib Haiowa Ck 400' frm mth ext up B.B. \& Ck, $1500^{\prime} \lg x 800$ wide. |
| 21/1999/064 | NV |  | KOU DAVID, David Fiedtkou-, | MM \#2 | L.B. Trib Haiowa Ck 1200' frm Ck mth, ext up B.B \& Ck for 1500 ' long $x 800$ wide. |


| HO NO | STA | US | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |  |
| 21/1999/065 | NV |  | TKOU DAVID, David Fiedtkou-, | MM \#3 | L.B. trib Haiowa Ck 3400' frm trib mth, ext up B.B \& Ck for $1500^{\prime} \lg x 800$ wide. |
| 21/1999/066 | NV |  | KOU DAVID, David Fiedtkou-, | MM \#4 | L.B. trib Haiowa Ck 4900' frm trib mth, ext up B.B \& Ck for $1500^{\prime} \lg x 800$ wide. |
| 21/1999/067 | NV |  | TKOU DAVID, David Fiedtkou-, | MM \#5 | L.B. trib Haiowa Ck 6400' frm trib mth, ext up B.B \& Ck for $1500^{\prime} \lg x 800$ wide. |
| 21/1999/068 | NV |  | TKOU DAVID, David Fiedtkou-, | MM \#6 | L.B. trib Haiowa Ck 7900' frm trib mth, ext up B.B \& Ck for $1500^{\prime} \lg x 800$ wide. |
| 21/1999/069 | NV |  | TKOU DAVID, David Fiedtkou-, | MM \#7 | L.B. trib Haiowa Ck 9400' frm trib mth, ext up B.B \& Ck for $1500^{\prime} \lg x 800$ wide. |
| 21/1999/070 | V | FIE | TKOU DAVID, David Fiedtkou-, | XM \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 SW , at scale 1:50,000 with reference point ' X ' located at the Waraputa Falls on the right bank of the Essequibo River with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 35.98^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 14^{\prime} 41.068$ " N |
|  |  |  |  |  | Thence at a true bearing of $205.1^{\circ}$, for a distance of 8 miles 1288.18 yards, to the point of commencement: |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 49.8^{\prime \prime W}$ and latitude $5^{\circ} 7^{\prime} 49.08 " \mathrm{~N}$, thence at true bearing of $199.76^{\circ}$, for a distance of approximately 1279.18 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 54.084$ "W and latitude $5^{\circ} 7^{\prime} 37.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $295.14^{\circ}$, for a distance of approximately 798.712 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 1.248{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 40.548$ "N, thence at true bearing of $24.98^{\circ}$, for a distance of approximately 1362.76 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 55.546$ "W and latitude $5^{\circ} 7^{\prime} 52.738{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $122.58^{\circ}$, for a distance of approximately 688.24 feet to the point of commencement at Point $A$ |
|  |  |  |  |  | Thus enclosing an area of approximately 22.35 acres, save and except all lands lawfully held or occupied. |
| 21/1999/071 | NV |  | Arnold Chisholm-, | THE PARK \#1 | R.b. Winiperu Ck, L.B. Konawaruk R, comm apprx 400' frm Winiperu Fls, meas 800 x 400' d/river. |
| 21/1999/072 | NV |  | Arnold Chisholm-, | THE PARK \#2 | R.B Winiperu Ck, L.B Konawaruk R, comm approx 400' from Winiperu Falls Foot meas. 800' x 800' d/river. |
| 21/1999/073 | NV |  | Arnold Chisholm-, | THE PARK \#3 | R.B Winiperu Ck, L.B Konawaruk R, comm approx 1200' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/074 | NV |  | Arnold Chisholm-, | THE PARK \#4 | R.B Winiperu Ck, L.B Konawaruk R, comm approx 2000' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/075 | NV |  | Arnold Chisholm-, | THE PARK \#5 | R.B Winiperu Ck, L.B Konawaruk R, comm approx 2800' from Winiperu Falls Foot meas. 600' x 800' $\mathrm{d} /$ river. |
| 21/1999/076 | NV |  | Arnold Chisholm-, | THE PARK \#6 | R.B Winiperu Ck, L.B Konawaruk R, comm approx 3600' from Winiperu Falls Foot meas. 1300' x 800' d /river. |
| 21/1999/077 | NV |  | Arnold Chisholm-, | THE PARK \#7 | R.B Winiperu Ck, L.B Konawaruk R, comm approx 4400' from Winiperu Falls Foot meas. 1300' x 800' $\mathrm{d} /$ river. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
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| 21/1999/078 | NV | Eldon Arnold Chisholm-, | THE PARK \#8 | R.B Winiperu Ck, L.B Konawaruk R, comm approx 5200' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/079 | NV | Eldon Arnold Chisholm-, | THE PARK \#9 | R.B Winiperu Ck, L.B Konawaruk R, comm approx $6000^{\prime}$ from Winiperu Falls Foot meas. 1300' x 800' d /river. |
| 21/1999/080 | NV | Eldon Arnold Chisholm-, | THE PARK \#10 | R.B Winiperu Ck, L.B Konawaruk R, comm approx 6800' from Winiperu Falls Foot meas. 900' x 800' $\mathrm{d} /$ river. |
| 21/1999/081 | NV | Eldon Arnold Chisholm-, | THE PARK \#11 | R.B Winiperu Ck, L.B Konawaruk R, comm approx 7600 ' from Winiperu Falls Foot meas. 1300' x 800' $\mathrm{d} /$ river. |
| 21/1999/082 | NV | Eldon Arnold Chisholm-, | THE PARK \#12 | R.B Winiperu Ck, L.B Konawaruk R, comm approx 8400' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/083 | NV | Eldon Arnold Chisholm-, | THE PARK \#13 | L.B Winiperu Ck, L.B Konawaruk R, comm approx 400 from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/084 | NV | Eldon Arnold Chisholm-, | THE PARK \#14 | L.B Winiperu Ck, L.B Konawaruk R, comm approx 1200' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/085 | NV | Eldon Arnold Chisholm-, | THE PARK \#15 | L.B Winiperu Ck, L.B Konawaruk R, comm approx 2000' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/086 | NV | Eldon Arnold Chisholm-, | THE PARK \#16 | L.B Winiperu Ck, L.B Konawaruk R, comm 2800' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/087 | NV | Eldon Arnold Chisholm-, | THE PARK \#17 | L.B Winiperu Ck, L.B Konawaruk R, comm 3600' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/088 | NV | Eldon Arnold Chisholm-, | THE PARK \#18 | L.B Winiperu Ck, L.B Konawaruk R, comm 4400' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/089 | NV | Eldon Arnold Chisholm-, | THE PARK \#19 | L.B Winiperu Ck, L.B Konawaruk R, comm 5,200' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/090 | NV | Eldon Arnold Chisholm-, | THE PARK \#20 | L.B Winiperu Ck, L.B Konawaruk R, comm 6,000' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/091 | NV | Eldon Arnold Chisholm-, | THE PARK \#21 | L.B Winiperu Ck, L.B Konawaruk R, comm 6,800' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/092 | NV | Eldon Arnold Chisholm-, | THE PARK \#22 | L.B Winiperu Ck, L.B Konawaruk R, comm 7,600' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/093 | NV | Eldon Arnold Chisholm-, | THE PARK \#23 | L.B Winiperu Ck, L.B Konawaruk R, comm 8,400' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/094 | NV | Eldon Arnold Chisholm-, | THE PARK \#24 | L.B Winiperu Ck, L.B Konawaruk R, comm 9200' from Winiperu Falls Foot meas. 1300' x 800' d/river. |
| 21/1999/105 | NV | Azeem Baksh-, Azeem Baksh-, | HI LO \#45 | R.side of Block \#23 abt 2 mls up \& L \& R.B of Hand Rail Ck trib. of Mahdia R, R.B meas distance approx 600 x 200'. |
| 21/1999/106 | NV | Azeem Baksh-, Azeem Baksh-, | HI LO \#46 | Unknown Trib. abt 400 yds up L.B Mahdiana Ck 500' inld // to Mahdia R \& Mahdia North Fork \& Konawarak Rd, meas. 1500' x 800'. |
| 21/1999/107 | NV | Azeem Baksh-, Azeem Baksh-, | HI LO \#44 | Front part of block \#27 abt $1 / 4 \mathrm{ml}$ up left \& B.B Unity Ck Trib of Hand Rail Ck, L.B Mahdia R meas. Approx. 500 x 200 . |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 21/1999/108 | NV | Azeem Baksh-, Azeem Baksh-, | HI LO \#48 | Unknown Trib. abt $1 / 4 \mathrm{ml}$ up L.B Mahdiana Ck \& abbt $1 / 2 \mathrm{ml}$ inld // to Mahdia R, North Fork \& Konawaruk Rd. |
| 21/1999/146 | NV | Sewdat Singh-, | LUCK \#1 | LB Noighdact Ck comm approx 1300' below Iree Ck mth \& ext 1500' upstrm \& abt 800' inld. About 4 mls from Konawak Bridge. |
| 21/1999/147 | NV | Sewdat Singh-, | LUCK \#2 | LB Iree Ck comm frm its mth \& ext approx 1500' upstrm \& 800' inld. About 4 mls from Konawak Bridge. |
| 21/1999/148 | NV | Sewdat Singh-, | LUCK \#3 | LB Noightdact Ck comm approx 800' below Iree Ck mth \& ext 1500' upstrm \& abt 800' inld. Abt 4 mls from Konawak Bridge. |
| 21/2000/004 | NV | Sewdat Singh-, | LUCK \#5 | R.B Noitgedacht abt 2 mls 1700' inld from its mouth R.B Konawak \& ext. 800' x 1500' adj to claim 'Luck \#6' |
| 21/2000/005 | NV | Sewdat Singh-, | LUCK \#6 | B.B Noitgedacht abt 2 mls' inld from its mouth R.B Konawak \& ext. 800' x 1500' adj. to claim name 'Joy' owned by Vernon Babb. |
| 21/2000/008 | NV | Merlyn Flavius-, ABRAMS MORRIS, Lloyd A. Kelly-, Merlyn Flavius-, KELLY LLOYD, Lloyd A. Kelly-, | ANN \#8 | Bartica/Potaro Rd, approx 200' inld from the 110 mls pole, meas 1500' x 800'. |
| 21/2000/012 | NV | Sewdat Singh-, | LUCK \#4 | R.B Noitagedocht about 2 mls 900 inld from its mth R.B Konawak \& ext 800' x 1500' adj. to claim name 'May' held by Vernon Bobb 15 mls from Mahdia Ldg. |
| 21/2000/039 | V | Wayne Vieira-, | ANDY \#1 | Commencing R.B Babu Ck, R B Demerara R, meas $1500{ }^{\prime} \times 800^{\prime}$. |
| 21/2000/040 | V | Wayne Vieira-, | ANDY \#2 | Comm. 1500' from R.B Babu Ck, R.B Demerara R meas 1500' x 800'. |
| 21/2000/041 | V | Wayne Vieira-, | ANDY \#3 | Commencing 3000' R.B Babu Ck, R B Demerara R, meas 1500' x 800'. |
| 21/2000/042 | V | Wayne Vieira-, | ANDY \#4 | Commencing 4500' from R.B of the mouth of Babu Ck, R B Demerara R, meas 1500' x 800' inld. |
| 21/2000/043 | V | Wayne Vieira-, | ANDY \#5 | Commencing 6000' R.B Babu Ck, R B Demerara R, meas 1500' x 800'. |
| 21/2001/002 | NV | Desiree Williams-, | GIRLIE \#1 | About 385' South Head Waters of Noitgedacht Ck., adj Block 69 meas 1500' x 800'. |
| 21/2001/015 | NV | Leland Morris Archer-Greater Silver Creek Syndicate, | LA-TA-ME 5 | LB of North the North Fork R, ext 1500' upstrm x 800' inld. approx 4 mls from its mth. |
| 21/2001/020 | NV | WILLIE ANGIE, | DEBIE \#1 | Konaima Mth, L B Uwang Ck, R B Potaro, ext 1500' x 800 inld. 14 mls from Pamela Ldg. |
| 21/2001/021 | NV | WILLIE ANGIE, | DEBIE \#2 | Konaima, mth L B Uwang Ck, R B Potaro between Debie \#1 \& \#3 \& ext fro 1500' x 800' inld. 14 mls from Pamela Ldg. |
| 21/2001/022 | NV | WILLIE ANGIE, | DEBIE \#3 | Konawak Ck, L B Uwang Ck, R B Potaro adj. Debie \#2 \& ext fro $1500^{\prime}$ x 800' inld. 14 mls from Pamela. |



| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
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| 21/2002/029 | V JA | JARDIM CLAUDE, | PAT | RB Essequibo R, BB Waraputa R, comm $6 \mathrm{mls} 1320^{\prime}$ from its mth or 9 mls along the Seballie/Mango Ldg. Rd, 1.75 mls E. of Rd \& ext 800 x $14788^{\prime}$. |
| 21/2002/030 | V Ph | Philbert Michol Suchit-, SUCHIT PHILBERT, | BURT \#2 | From a reference point at the confluence of the Konawaruk River and Wineperu Creek with coordinates of latitude $\mathrm{N} 05^{\circ} 08^{\prime} 10.4^{\prime \prime}$ and longitude W $59^{\circ} 04^{\prime} 06.9^{\prime \prime}$ thence at a bearing of $N 382^{\circ}$ for a distance of 3.958 miles, thence to the point of commencing "A" of geographical coordinates of latitude $05^{\circ} 11{ }^{\prime} 05.2^{\prime \prime}$, longitude $059^{\circ} 05^{\prime} 57.1^{\prime \prime}$ thence at a true bearing of $325^{\circ}$, for a distance of approximately 1180 feet to a point " $B$ " of geographical coordinates of latitude $05^{\circ} 11^{\prime} 03.5^{\prime \prime}$, longitude $059^{\circ} 05^{\prime}$ $59.8^{\prime \prime}$ thence at a true bearing of $32^{\circ}$, for a distance of approximately 160 feet to a point " $C$ " of geographical coordinates of latitude $05^{\circ} 11^{\prime} 14.3^{\prime \prime}$, longitude $059^{\circ} 06^{\prime}$ $05.7^{\prime \prime}$ thence at a true bearing of $137^{\circ}$, for a distance of approximately 1270 feet to a point "D" of geographical coordinates of latitude $05^{\circ} 11^{\prime} 13.0^{\prime \prime}$, longitude $059^{\circ} 06^{\prime} 06.5^{\prime \prime}$ thence at a true bearing of $238^{\circ}$, for a distance of approximately 320 feet to the point of commencement at A. at a true bearing of $325^{\circ}$, for a distance of approximately 1180 feet to a point "B" of geographical coordinates of latitude $05^{\circ} 11^{\prime} 03.5^{\prime \prime}$, longitude $059^{\circ} 05^{\prime} 59.8^{\prime \prime}$ thence at a true bearing of $32^{\circ}$, for a distance of approximately 160 feet to a point "C" of geographical coordinates of latitude $05^{\circ} 11^{\prime}$ $14.3^{\prime \prime}$, longitude $059^{\circ} 06^{\prime} 05.7^{\prime \prime}$ thence at a true bearing of $137^{\circ}$, for a distance of approximately 1270 feet to a point " $D$ " of geographical coordinates of latitude $05^{\circ}$ 11' $13.0^{\prime \prime}$, longitude $059^{\circ} 06{ }^{\prime} 06.5^{\prime \prime}$ thence at a true bearing of $238^{\circ}$, for a distance of approximately 320 feet to the point of commencement at $A$. |
| 21/2002/031 | v | ilbert Michol Suchit-, SUCHIT PHILBERT, | BURT \#3 | From a reference point at the confluence of the Konawaruk River and Wineperu Creek with coordinates of latitude $\mathrm{N} 05^{\circ} 08^{\prime} 10.4^{\prime \prime}$ and longitude W $59^{\circ} 04^{\prime} 06.9^{\prime \prime}$ thence at a bearing of $\mathrm{N} 328^{\circ}$ for a distance of 3.964 miles, thence to the point of commencing from a point "A" of geographical coordinates of latitude $05^{\circ} 11^{\prime} 05.2^{\prime \prime}$, longitude $059^{\circ} 05^{\prime}$ $57.1^{\prime \prime}$ thence at a true bearing of $317^{\circ}$, for a distance of approximately 1340 feet to a point "B" of geographical coordinates of latitude $05^{\circ} 11^{\prime} 10.2^{\prime \prime}$, longitude $059^{\circ} 05^{\prime}$ $55.8^{\prime \prime}$ thence at a true bearing of $14^{\circ}$, for a distance of approximately 80 feet to a point "C" of geographical coordinates of latitude $05^{\circ} 11^{\prime} 15.1^{\prime \prime}$, longitude $059{ }^{\circ} 06^{\prime}$ $05.5^{\prime \prime}$ thence at a true bearing of $117^{\circ}$, for a distance of approximately 1100 feet to a point " D " of geographical coordinates of latitude $05^{\circ} 11^{\prime} 14.3^{\prime \prime}$, longitude $059^{\circ} 06^{\prime} 05.7^{\prime \prime}$ thence at a true bearing of $195^{\circ}$, for a distance of approximately 520 feet to the point of commencement at $A$. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| 21/2002/032 | $V \mathrm{Ph}$ | Philbert Michol Suchit-, SUCHIT PHILBERT, | BURT \#4 | From a reference point at the confluence of the Konawaruk River and Wineperu Creek with coordinates of latitude $\mathrm{N} 05^{\circ} 08^{\prime} 10.4^{\prime \prime}$ and longitude W $59^{\circ} 04^{\prime} 06.9^{\prime \prime}$ thence at a bearing of $\mathrm{N} 329^{\circ}$ for a distance of 4.027 miles, thence to the point of commencing from a point "A" of geographical coordinates of latitude $05^{\circ} 11^{\prime} 10.2^{\prime \prime}$, longitude $059^{\circ} 05^{\prime}$ $55.8^{\prime \prime}$ thence at a true bearing of $297^{\circ}$, for a distance of approximately 1100 feet to a point " $B$ " of geographical coordinates of latitude $05^{\circ} 11^{\prime} 14.1^{\prime \prime}$, longitude $059^{\circ} 05^{\prime}$ $53.4^{\prime \prime}$ thence at a true bearing of $08^{\circ}$, for a distance of approximately 310 feet to a point " $C$ " of geographical coordinates of latitude $05^{\circ} 11^{\prime} 18.1^{\prime \prime}$, longitude $059^{\circ} 06^{\prime}$ $05.1^{\prime \prime}$ thence at a true bearing of $109^{\circ}$, for a distance of approximately 1250 feet to a point " D " of geographical coordinates of latitude $05^{\circ} 11^{\prime} 15.1^{\prime \prime}$, longitude $059^{\circ} 06^{\prime} 05.5^{\prime \prime}$ thence at a true bearing of $211^{\circ}$, for a distance of approximately 460 feet to the point of commencement at A. |
| 21/2002/033 | $V \quad \mathrm{Ph}$ | Philbert Michol Suchit-, SUCHIT PHILBERT, | BURT \#5 | From a reference point at the confluence of the Konawaruk River and Wineperu Creek with coordinates of latitude $\mathrm{N} 05^{\circ} 08^{\prime} 10.4^{\prime \prime}$ and longitude W $59^{\circ} 04^{\prime} 06.9^{\prime \prime}$ thence at a bearing of $N 329^{\circ}$ for a distance of 3.947 miles, thence to the point of commencing from a point "A" of geographical coordinates of latitude $05^{\circ} 111^{\prime} 06.0^{\prime \prime}$, longitude $059^{\circ} 05^{\prime}$ $54.6^{\prime \prime}$ thence at a true bearing of $43^{\circ}$, for a distance of approximately 790 feet to a point "B" of geographical coordinates of latitude $05^{\circ} 11^{\prime} 11.7^{\prime \prime}$, longitude $059^{\circ} 05^{\prime}$ $49.3^{\prime \prime}$ thence at a true bearing of $116^{\circ}$, for a distance of approximately 970 feet to a point " C " of geographical coordinates of latitude $05^{\circ} 11^{\prime} 07.5^{\prime \prime}$, longitude $059^{\circ} 05^{\prime}$ $40.7^{\prime \prime}$ thence at a true bearing of $200^{\circ}$, for a distance of approximately 320 feet to a point " $D$ " of geographical coordinates of latitude $05^{\circ} 11^{\prime} 04.5^{\prime \prime}$, longitude $059^{\circ} 05^{\prime} 41.8^{\prime \prime}$ thence at a true bearing of $278^{\circ}$, for a distance of approximately 1300 feet to the point of commencement at A. <br> $t$ a true bearing of $43^{\circ}$, for a distance of approximately 790 feet to a point "B" of geographical coordinates of latitude $05^{\circ} 11^{\prime} 11.7^{\prime \prime}$, longitude $059^{\circ} 05^{\prime} 49.3^{\prime \prime}$ thence at a true bearing of $116^{\circ}$, for a distance of approximately 970 feet to a point " $C$ " of geographical coordinates of latitude $05^{\circ} 11^{\prime} 07.5^{\prime \prime}$, longitude $059^{\circ} 05^{\prime}$ $40.7^{\prime \prime}$ thence at a true bearing of $200^{\circ}$, for a distance of approximately 320 feet to a point " $D$ " of geographical coordinates of latitude $05^{\circ} 11^{\prime} 04.5^{\prime \prime}$, longitude $059^{\circ} 05^{\prime} 41.8^{\prime \prime}$ thence at a true bearing of $278^{\circ}$, for a distance of approximately 1300 feet to the point of commencement at A. |
| 21/2002/034 | NV Ph | Philbert Michol Suchit-, SUCHIT PHILBERT, | BURT \#6 | RB Wineperu Ck, LB Konawaruk R, comm approx. 9 mls from its mth \& ext $1500^{\prime}$ alg its bank \& $800^{\prime}$ inld. |



| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 21/2003/002 | NV | CRAIG RUDOLPH, | JOANN \# 1 | BB Konawaruk Ck., comm about $3 \mathrm{mls} 1500^{\prime}$ from the mth of Quintette \& ext. 1500' x 800' RB Potaro R. |
| 21/2003/003 | NV | CRAIG RUDOLPH, | JOANN \# 2 | BB Konawaruk Ck., comm about 3 mls 3000 from the mth of Quintette \& ext. 1500' x 800' RB Potaro R. |
| 21/2003/004 | NV | Alvin Rambarran-, | NAT 1 | L.B Potaro R., approx $1 / 2 \mathrm{ml}$ below Tumatumari Falls \& 800' from the river bank adj. W. Rambarran's claim Max. |
| 21/2003/005 | NV | Alvin Rambarran-, | NAT 2 | L.B Potaro R., approx $3 / 4 \mathrm{ml}$ below Tumatumari Falls \& 800' from the river bank adj. W. Rambarran's claim Max 1 . |
| 21/2003/006 | NV | Alvin Rambarran-, | NAT 3 | L.B Potaro R., approx 1 ml below Tumatumari Falls \& 800' from the river bank adj. W. Rambarran's claim Max 2. |
| 21/2003/007 | NV | Alvin Rambarran-, | CHARLIE | L.B Potaro R., adj claim "Nat 1" bordering the state for 100 ' along the \& 400' inld. |
| 21/2003/008 | NV | Alvin Rambarran-, | ALPHA | L.B Potaro R., adj claim "Brand" brodering the state reserve for 400' along the \& 800' inld. |
| 21/2003/009 | NV | Alvin Rambarran-, | BRAVO | L.B Potaro R., adj claim "Charlie" brodering the state reserve for 400' along the river \& 800' inld. |
| 21/2003/010 | NV | Alvin Rambarran-, | DELTA | L.B Potaro R., adj claim Alpha \& Bravo comm approx. 1200 ' from R., for approx 1050' along the river \& 400' inld. |
| 21/2003/035 | NV | HARDING VERLON A, | MONEY | LB., Potaro R. about 1/2ml from Denham Bridge |
| 21/2003/036 | NV | HARDING VERLON A, | MONEY 2 | LB., Potaro R. about 1/4ml from Denham Bridge |
| 21/2003/037 | NV | HARDING VERLON A, | BINGO | LB., Potaro R. about 700' from Garraway stream road \& Potaro Road |
| 21/2004/021 | NV | Eldon Arnold Chisholm-, | THE PORK 25 | L.B Wineperu Ck., L.B Konawaruk, L.B Potaro comm approx. 9 mls from its mth \& ext a distance of 1500' x 800'. |
| 21/2004/022 | NV | Eldon Arnold Chisholm-, | THE PORK 26 | L.B Wineperu Ck., L.B Konawaruk, L.B Potaro comm approx. 9 mls from its mth \& ext a distance of 1500 x 800'. |
| 21/2004/023 | NV | Eldon Arnold Chisholm-, | THE PORK 27 | L.B Wineperu Ck., L.B Konawaruk, L.B Potaro comm approx. $9 \mathrm{mls}-1600$ from its mth \& ext a distance of 1500' x 800' inld upstrm. |
| 21/2004/024 | NV | Eldon Arnold Chisholm-, | THE PORK 28 | L.B Wineperu Ck., L.B Konawaruk, L.B Potaro comm approx. $9 \mathrm{mls}-2400$ from its mth \& ext a distance of 1500 x 800 inld upstrm. |
| 21/2005/001 | NV | JARDIM CLAUDE, | SHANI | Unnamed trib., L.B Seballi R., R.B Essequibo River comm abt 8 mls from its mth ext $1500^{\prime}$ x $800^{\prime}$ ilnd. |
| 21/2005/004 | NV | Floyd Herman-, | KNOWLEDGE \# 1 | L.B Minihaha behind Knowledge aboove the mth of dispute Ck., approx. 7 mls from Mahdia meas. 1500' x 800'. |
| 21/2005/005 | NV | Floyd Herman-, | KNOWLEDGE \# 2 | L.B Minihaha behind Knowledge above mth of dispute Ck., approx. 7 mls, 1500 from Mahdia meas 1500 inld +800 along its bank. |
| 21/2006/035 | NV | Floyd Herman-, | MUSLIM \#9 | Below Muslim \#4 measuring 1500' across \& 800' down san ck |
| 21/2006/036 | NV | Floyd Herman-, | MUSLIM \#10 | Below Muslim \#9 measuring 1500' across \& 800' down |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 21/2006/037 | NV | Floyd Herman-, | MUSLIM \#11 | Below Muslim \#3 measuring 800' across \& 1500' down |
| 21/2006/038 | NV | Floyd Herman-, | MUSLIM \#12 | Below Muslim \#3 measuring 800' across \& 1500' below Slim \#2 |
| 21/2006/039 | NV | Floyd Herman-, | MUSLIM \#13 | Below Muslim \#11 measuring 800' across \& 1500' right side of Muslim 9 \& 10 |
| 21/2006/040 | NV | Floyd Herman-, | MUSLIM \#14 | Below Muslim \#12 measuring 800' across \& 1500' right side of Muslim 11 |
| 21/2006/041 | NV | Floyd Herman-, | MUSLIM \#15 | Below Muslim \#14 measuring 800' across \& 1500' right side of Muslim 13 |
| 21/2006/042 | NV | Floyd Herman-, | MUSLIM \#16 | Below Slim \#6 measuring 800' across \& 1500' left side of Muslim 9 \& 10 |
| 21/2006/043 | v | Merlyn Flavius-, Lloyd A. Kelly-, | LEVI | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Marabunta Creek and Small Konawak River with geographical co-ordinates of longitude $59^{\circ} 7^{\prime} 50.61^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 42.74^{\prime \prime} \mathrm{N}$. Thence at true bearing of $206^{\circ}$, for a distance of approximately 1 mile 752 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 22.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 35.70$ " N , thence at true bearing of $89^{\circ}$, for a distance of approximately 530 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 17.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 35.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $136^{\circ}$, for a distance of approximately 770 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 12.30$ " W and latitude $5^{\circ} 17^{\prime} 30.30 \mathrm{~N}$, thence at true bearing of $285^{\circ}$, for a distance of approximately 1110 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 22.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 33.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 260 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 7 acres , save and except all lands lawfully held or occupied. |
| 21/2006/044 | NV | Merlyn Flavius-, Lloyd A. Kelly-, | LEVI No. 1 | RB., Mahdiana R. comm. Approx. 2500' from Red Hole Northern boundary \& ext. 1500' x 800'. |
| 21/2006/045 | NV | Merlyn Flavius-, Lloyd A. Kelly-, | LEVI No. 2 | BB., Mahdiana R. comm. Approx. 300 ' from Red Hole Syndicate North Wester boundary measuring 1500' x 800'. |
| 21/2006/046 | NV | Merlyn Flavius-, Lloyd A. Kelly-, | LLOYD JR. | RB., Mahdiana R. comm. Approx. 100' from Red Hole Syndicate Northern boundary \& measuring 1500' x 800'. |




| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
| :--- | :--- | :--- | :--- | :--- |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/2008/030 | NV | EVANS CLEOPATRA, | BLESSING | Commencing from a Point "A" of geographical coordinates of latitude $05^{\circ} 15^{\prime \prime} 22.0^{\prime}$, longitude $059^{\circ} 04^{\prime \prime}$ $44.6^{\prime}$ thence at a true bearing of $175^{\circ}$, for a distance of approximately 502 feet to a point "B" of geographical coordinates of latitude $05^{\circ} 15^{\prime} 17^{\prime \prime}$, longitude $059^{\circ} 04^{\prime}$ $44.2^{\prime \prime}$ thence at a true bearing of $62^{\circ}$ for a distance of approximately 675.9 feet to a point " C " of geographical coordinates of latitude $05^{\circ} 15$ ' $20.2^{\prime \prime}$, longitude $059^{\circ} 04^{\prime}$ $38.3^{\prime \prime}$ thence at a true bearing of $350^{\circ}$, for a distance of approximately 479 feet to a point "D of geographical coordinates of $05^{\circ} 15^{\prime} 24.8^{\prime \prime}$, longitude $059^{\circ} 04^{\prime} 39.1^{\prime \prime}$ thence at a true bearing of $242^{\circ}$, for a distance of approximately 623.4 feet to the point of commencement at A . |
| 21/2008/031 | NV | EVANS CLEOPATRA, | EVO | Commencing from a Point "A" of geographical coordinates of latitude $05^{\circ} 15$ " $29.2^{\prime}$, longitude $059^{\circ} 04^{\prime \prime}$ $46.6^{\prime}$ thence at a true bearing of $165^{\circ}$, for a distance of approximately 757.9 feet to a point " B " of geographical coordinates of latitude $05^{\circ} 15^{\prime} 22^{\prime \prime}$, longitude $059^{\circ} 04^{\prime}$ $44.6^{\prime \prime}$ thence at a true bearing of $62^{\circ}$ for a distance of approximately 623.4 feet to a point " C " of geographical coordinates of latitude $05^{\circ} 15^{\prime} 24.8^{\prime \prime}$, longitude $059^{\circ} 04^{\prime}$ $39.1^{\prime \prime}$ thence at a true bearing of $342^{\circ}$, for a distance of approximately 623.4 feet to a point " $D$ of geographical coordinates of $05^{\circ} 15^{\prime} 30.7^{\prime \prime}$, longitude $059^{\circ} 04^{\prime} 41.0^{\prime \prime}$ thence at a true bearing of $255^{\circ}$, for a distance of approximately 587.3 feet to the point of commencement at A. |
| 21/2008/032 | NV | EVANS CLEOPATRA, | AKESHA | Commencing from a Point " A " of geographical coordinates of latitude $05^{\circ} 15^{\prime \prime} 22.6^{\prime}$, longitude $059^{\circ} 04^{\prime \prime}$ $53^{\prime}$ thence at a true bearing of $182^{\circ}$, for a distance of approximately 1151.6 feet to a point " $B$ " of geographical coordinates of latitude $05^{\circ} 15^{\prime} 11.3^{\prime \prime}$, longitude $059^{\circ} 04^{\prime} 53.4^{\prime \prime}$ thence at a true bearing of $94^{\circ}$ for a distance of approximately 469.2 feet to a point "C" of geographical coordinates of latitude $05^{\circ} 15$ ' $10.9^{\prime \prime}$, longitude $059^{\circ} 04^{\prime} 48.8^{\prime \prime}$ thence at a true bearing of $351^{\circ}$, for a distance of approximately 1138 feet to a point " $D$ of geographical coordinates of $05^{\circ} 15$ ' $22^{\prime \prime}$, longitude $059^{\circ} 04^{\prime} 50.6^{\prime \prime}$ thence at a true bearing of $284^{\circ}$, for a distance of approximately 252.6 feet to the |
| 21/2008/033 | NV | EVANS CLEOPATRA, | AKITA | Commencing from a Point "A" of geographical coordinates of latitude $05^{\circ} 15^{\prime \prime} 22^{\prime}$, longitude $059^{\circ} 04^{\prime \prime}$ $50.6^{\prime}$ thence at a true bearing of $284^{\circ}$, for a distance of approximately 252.6 feet to a point "B" of geographical coordinates of latitude $05^{\circ} 15^{\prime} 22.6^{\prime \prime}$, longitude $059^{\circ} 04^{\prime}$ $53^{\prime \prime}$ thence at a true bearing of 100 for a distance of approximately 1404.3 feet to a point "C" of geographical coordinates of latitude $05^{\circ} 15^{\prime} 36.2^{\prime \prime}$, longitude $059^{\circ} 04^{\prime} 50.6^{\prime \prime}$ thence at a true bearing of $99^{\circ}$, for a distance of approximately 544.6 feet to a point "D of geographical coordinates of $05^{\circ} 15^{\prime} 35.4^{\prime \prime}$, longitude $059^{\circ} 04^{\prime} 45.2^{\prime \prime}$ thence at a true bearing of $202^{\circ}$, for a distance of approximately 1460 feet to the point of commencement at $A$. |



| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/2008/066 | NV | ALLICOCK SHELLON, | SARAH | RB Mahdia Ck., RB Potaro R. comm. approx. 10 mls from Potaro R., $350 y$ ys from mahdia airstrip and ext. $800^{\prime} \times 1500$ along Mahdia Ck. |
| 21/2008/070 | NV | Floyd Herman-, | HARU | RB Quintette Ck. RB Konawak Ck. Comm. Approx. 3000 from its mouth and abt. 800 inld from claim named "PINE \#3". |
| 21/2008/071 | NV | Floyd Herman-, | HARU 1 | RB Quintette Ck. RB Konawak Ck. Comm. Approx. 2800 from its mouth and abt. 1000 inld from claim named "ISIS \#1". |
| 21/2008/072 | NV | Floyd Herman-, | HAT | RB Quintette Ck. RB Konawak Ck. Comm. Approx. 4000 from its mouth and abt. 1000 inld from claim named "ISIS \#1". |
| 21/2008/073 | NV | Clive Jourdain-, | YOU | RB side of a small Trib. Flowing into Konowak approx. 1 mlfrom the Trib. Mouth 1 ml from Konowak. |
| 21/2008/074 | NV | Bernard Christopher Alphonso-, | CHRIS \#3 | LB Mahdiana Ck., LB Carty Ck. comm. Approx. 2mls from its mouth to ext. $1500^{\prime} \times 800$ '. |
| 21/2008/075 | NV | Bernard Christopher Alphonso-, | CHRIS \#4 | LB Mahdiana Ck., RB Carty Ck. comm. Approx. 2 $1 / 4 \mathrm{mls}$ from its mouth to ext. 1500' x $800^{\prime}$ to claim "Chris \#3". |
| 21/2008/076 | V | Bernard Christopher Alphonso-, | CHRIS \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mahdia River And Carty Creek with geographical coordinates of Longitude $59^{\circ} 8^{\prime} 36.352^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 15^{\prime} 16.783^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $84.89^{\circ}$, for a distance of 1 Miles 692.687 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 23.725^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 23.256 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $168.55^{\circ}$, for a distance of approximately 785.373 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 22.181 \mathrm{WW}$ and latitude $5^{\circ} 15^{\prime} 15.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $253.42^{\circ}$, for a distance of approximately 1441.09 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 35.868^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 11.603^{\prime \prime} \mathrm{N}$, thence at true bearing of $347.78^{\circ}$, for a distance of approximately 767.432 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 37.477{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 19.004^{\prime \prime} \mathrm{N}$, thence at true bearing of $72.75^{\circ}$, for a distance of approximately 1453.07 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 25.69 acres, save and except all lands lawfully held or occupied. |
| 21/2008/077 | NV | SINGH DEODAT, | CUSTOM 1 | LB Konawak RB St. Elizabeth Ck. comm. Approx. 800' from eastern bdry Bk\#3 measuring 1500' // Blk \#3 bdry and 800 ' inld. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/2008/078 | V | SINGH DEODAT, | CUSTOM 2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' X ' located at the confluence of the Marabunta Creek And Small Konawak River with geographical co-ordinates of longitude $59^{\circ} 7^{\prime} 50.61^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 42.7^{\prime \prime N}$. <br> Thence at true bearing of $63^{\circ}$, for a distance of approximately 844 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 28.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 54.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $83^{\circ}$, for a distance of approximately 600 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 22.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 54.70 " \mathrm{~N}$, thence at true bearing of $181^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 22.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 39.70 \mathrm{~N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 480 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 27.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 39.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $356^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 21/2008/079 | NV | SINGH DEODAT, | CUSTOM 3 | LB Konawak RB St. Elizabeth Ck. comm. Approx. 3200' from eastern bdry Bk\#3 measuring 1500' // Blk \#3 bdry and 800' inld. |
| 21/2008/080 | V | SINGH DEODAT, | CUSTOM 4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Marabunta Creek And Small Konawak River with geographical co-ordinates of longitude $59^{\circ} 7^{\prime} 50.61^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 42.7^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $63^{\circ}$, for a distance of approximately 844 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 28.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 54.00$ " N , thence at true bearing of $1^{\circ}$, for a distance of approximately 1480 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 28.00 \mathrm{WW}$ and latitude $5^{\circ} 19^{\prime} 8.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $86^{\circ}$, for a distance of approximately 280 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 25.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 8.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 1460 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 22.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 54.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $263^{\circ}$, for a distance of approximately 600 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 21/2008/081 | NV | SINGH DEODAT, | CUSTOM 5 | RB St. Elizabeth Ck. comm.southern bdry RINGO \#1 measuring 1500' x 800'. |
| 21/2008/082 | NV | SINGH DEODAT, | CUSTOM 6 | Block \#184 Proto Mahdia, RB Konawaruk R. abt. 8 mls from its mouth and 200 yds inld. |
| 21/2008/083 | NV | SINGH DEODAT, | CUSTOM 7 | Block \#185 Proto Mahdia, RB Konawaruk R. abt. 8 mls from its mouth and 200 yds inld. |
| 21/2008/084 | NV | SINGH DEODAT, | CUSTOM 8 | Block \#188 Proto Mahdia, RB Konawaruk R. abt. 8 mls from its mouth and 200 yds inld. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - GOLD |  |  |  |  |
| 21/2008/085 | NV | SINGH DEODAT, | CUSTOM 9 | Block \#189 Proto Mahdia, RB Konawaruk R. abt. 8 mls from its mouth and 200 yds inld. |
| 21/2008/086 | NV | SINGH DEODAT, | CUSTOM 10 | Block \#189 eastern 1/2LB Konawak R, RB Potaro R, Blk 189 estwd measuring 1500' x 800'. |
| 21/2008/087 | NV | SINGH DEODAT, | CUSTOM 11 | Block \#182 Sth 1/2 LB Konawak R, RB Potaro R, BIk 1825 measuring 1500 ' x 800 . |
| 21/2008/088 | NV | SINGH DEODAT, | CUSTOM 12 | Block \#185 Eastern 1/2 LB Konawak R, RB Potaro R, Blk 185 eastern $1 / 2$ measuring 1500' x 800 '. |
| 21/2008/089 | NV | SINGH DEODAT, | CUSTOM 13 | RB St. Elizabeth comm. On Northern bdry REX \#9 measuring $15001 \times 800$. |
| 21/2008/090 | NV | SINGH DEODAT, | CUSTOM 14 | RB St. Elizabeth comm. On Northern bdry RINGO \#4 measuring 1500' x 800'. |
| 21/2008/091 | NV | SINGH DEODAT, | CUSTOM 15 | RB St. Elizabeth comm. On Northern bdry REX \#8 measuring $1500{ }^{\prime} \times 800$. |
| 21/2009/002 | NV | Clive Jourdain-, | IF | RB Konawak Ck. 60' from the Ck. ext. 1500' along the Ck. and $800^{\prime}$ inld. |
| 21/2009/022 | NV | Denise Vieira-, | HARD 3 | Approx. 100' LB Mahdia Ck. 2000' inld from Freeman Falls measuring 700' by 1400 '. |
| 21/2009/024 | NV | Clive Jourdain-, | NO 8 | RB Tiger Creek approx. 1 ml inland. |
| 21/2010/007 | NV | Alvin Rambarran-, | REX NO1 | An Island in the Potaro River about $1 / 4$ mile from its mouth. |
| 21/2010/008 | NV | Alvin Rambarran-, | REX NOII | Right Bank Potaro River commencing from its mouth and extending $1500^{\prime}$ upstream. |
| 21/2010/009 | NV | Alvin Rambarran-, | REX NOIII | Right Bank Potaro River commencing 1500' from its mouth and extending 1500' upstream. |
| 21/2010/010 | NV | Alvin Rambarran-, | REX NO 4 | Right Bank Potaro River commencing 3000' from its mouth and extending 1500' upstream. |
| 21/2010/028 | NV | ABRAMS MORRIS, | JOY | Having common boundary with the northern line of Potaro Mahdia define Block \#5 and entend $500^{\prime} \times 700$ '. |
| 21/2010/029 | NV | ABRAMS MORRIS, | JOY \#1 | Right bank Potaro river, right bank St. Elizabeth creek approximately 1000' from point of where Marabunta enter St. Elizabeth. |
| 21/2010/031 | NV | D'ORNELLAS AMBROSE, | ESHA | Left Bank Tiger Creek commencing approximately 12.5 miles East of Mahdia Airshrip and extending 1420 x 720. |
| 21/2010/032 | NV | D'ORNELLAS AMBROSE, | OMAR | Tiger Creek Tributary Potaro River, about 9 miles from Mahdia and extending $800 \times 1500$. |
| 21/2012/007 | NV | STANISLAS TARCISIUS, | AMO | Opposite Badwoman landing next to Rambo right bank. |
| 21/2012/008 | NV | STANISLAS TARCISIUS, | RAMBO | 1/4 mile opposite Badwoman false right bank. |
| 21/2012/009 | NV | STANISLAS TARCISIUS, | RAMBO \# 1 | Between AMO and RAMBO opposite Badwoman landing R.B. |
| 21/2012/011 | NV | STANISLAS .R.S., | AMO \# 2 | Next to Malo \# 5, money and money \# 1, 2 1/2 miles inland from Echerek creek. |
| 21/2012/012 | NV | STANISLAS .R.S., | MONEY \# 1 | Next to Money and Angela \# 1, 11/2 miles inland |
| 21/2012/013 | NV | STANISLAS .R.S., | MONEY | Next to Malo \# 4 and Angela \# 1,2 1/2 miles inland |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTIO |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - GOLD |  |  |  |  |  |  |  |
| 21/2016/001 | NV | AUBREY BENJAMIN, | KARY | B.B unknown tributary, Left bank North West river commencing at GPS position W 59 6' 0.0036 ", N $544^{\prime}$ 6664 " and extended 1500 ' downstream. |  |  |  |
| 21/2016/002 | NV | AUBREY BENJAMIN, | KARY \#1 | Commencing at GPS position W 59 6' 0.036", N $0544^{\prime}$ 33.576 " and extended 1500 ' downstream. |  |  |  |
| 21/2016/003 | NV | AUBREY BENJAMIN, | KARY \#2 | Commencing at GPS position W 59 6' 0.036 ", N $0544^{\prime}$ 19.536 " and extended 1500 ' downstream. |  |  |  |
| 21/2016/004 | NV | AUBREY BENJAMIN, | KARY \#3 | Commencing at GPS position W 59 5' 52.116", N 05 44' $47.616^{\prime \prime}$ and extended $1500^{\prime}$ downstream. |  |  |  |
| 21/2016/005 | NV | AUBREY BENJAMIN, | KARY \#4 | Commencing at GPS position W 59 5' 52.116", N 05 44' $33.576^{\prime \prime}$ and extended $1500^{\prime}$ downstream. |  |  |  |
| 21/2016/006 | NV | AUBREY BENJAMIN, | KARY \#5 | Commencing at GPS position W 59 5' 52.08", N $0544{ }^{\prime}$ 19.644" and extended 1500 ' downstream. |  |  |  |
| 21/2016/007 | NV | AUBREY BENJAMIN, | KARY \#6 | Commencing at GPS position W 59 5' 44.196 ", N 544 ' 47.436 " and extended 1500 ' downstream. |  |  |  |
| 21/2016/008 | NV | AUBREY BENJAMIN, | KARY \#7 | Commencing at GPS position W 59 5' 44.196 ", N 544 ' 33.576 " and extended 1500 ' downstream. |  |  |  |
| 21/2016/009 | NV | AUBREY BENJAMIN, | KARY \#8 | Commencing at GPS position W $595^{\prime} 28.356$ ", N 544 47.22 "and extended 800 inland and 1500 across. |  |  |  |
| 21/2016/010 | NV | AUBREY BENJAMIN, | KARY \#9 | Commencing at GPS position W 59 5' 28.356", N $544^{\prime}$ $47.22^{\prime \prime}$ and extended 1500 upstream. |  |  |  |
| 21/2017/001 | NV | FLOYD HERMAN, | KNOWLEDGE | LB Minihaha creek. |  |  |  |
| 21/2017/003 | NV | CALDER VIBERT, | ANNIE | Coordinate - 59 7' 3708"W 59 7' 37.20"W $597^{\prime \prime}$ $41.20^{\prime \prime W} 517^{\prime} 5.90^{\prime N} \quad 517^{\prime} 1.50{ }^{\prime \prime} \mathrm{N} \quad 517{ }^{\prime} 0.40 \mathrm{~N}$ 59 17' 3.40"N. |  |  |  |
| 21/2018/001 | NV | Valdivino Pereira De Carvalho-, | EPS \#8 | Approx. 122 miles above Kurupukari crossing going upstream for 1 mile. |  |  |  |
| 21/2018/002 | NV | Richard Calder-, | MOUSE | $\begin{aligned} & 59.134667, \\ & 59.135556, \end{aligned}$ | $\begin{aligned} & 5.223472, \\ & 5.220756, \end{aligned}$ | $\begin{aligned} & 59.132778, \\ & 59.177664, \end{aligned}$ | $\begin{aligned} & 5.226528 \\ & 5.223722 \end{aligned}$ |
| 21/2018/003 | NV | Richard Calder-, | mice | $\begin{aligned} & 59.137581, \\ & 5.226083, \\ & 59.134667, \\ & 5.223722 \end{aligned}$ | $\begin{aligned} & 5.224889, \\ & 5.223472, \end{aligned}$ | 59.1340 59.1376 |  |

## District NO.2- Potaro - FOR PRECIOUS STONES

22/1964/476

22/1964/477

22/1975/041

22/1984/006

NV Fergusson Henry Bell-, BELL JERRY H,

NV Fergusson Henry Bell-, BELL JERRY H,

NV Fergusson Henry Bell-, BELL JERRY H,

NV $\quad \begin{aligned} & \text { Danny Ranchurejee } \\ & \text { Turner-, TURNER VINCENT, }\end{aligned}$,

CASH

RIO

FRANCE
-, Vicent MONIQUE
B.B. Maikwak, R.B. Kopinang, R.B. Potaro R., 1 ml. to V. Pereira's shop at Waiapri.
B.B. Maikwak, R.B. Kopinang, R.B. Potaro R., 1 ml. to V. Pereira's shop at Waiapri.

Unnamed tributary on R.B. Uribaru Ck.,R.B. Maikwak R.,R.B. Kopinang, R.B. Potaro R. approx 3 mls from Maikwak Airstrip.

LB Potaro R abt 1 1/2 mls frm Amatuk Flls

| HO NO |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |



Thence at a true bearing of $26.33^{\circ}$, for a distance of 2 Miles 706.187 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 25.96$ " W and latitude $5^{\circ} 20^{\prime} 45.204{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $28.19^{\circ}$, for a distance of approximately 877.446 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 21.852^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 52.836 " \mathrm{~N}$, thence at true bearing of $120.56^{\circ}$, for a distance of approximately 695.994 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 15.912^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 49.344^{\prime \prime} \mathrm{N}$, thence at true bearing of $204.76^{\circ}$, for a distance of approximately 763.294 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 19.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 42.5044^{\prime N}$, thence at true bearing of $291.51^{\circ}$, for a distance of approximately 746.104 feet to the point of commencement at Point A

Thus enclosing an area of approximately 13.53 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR PRECIOUS STONES |  |  |  |  |
| 22/1993/019 | $\checkmark \quad \mathrm{F}$ | FRANCIS CYRIL, ISIDORE JOSEPH, | LOVE NO. 2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Potaro River and the Maniparu River with geographical coordinates of Longitude $59^{\circ} 13^{\prime} 21.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 18^{\prime} 53.068^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $40.55^{\circ}$, for a distance of 2 Miles 663.231 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} .828^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 27.168^{\prime \prime} \mathrm{N}$, thence at true bearing of $206.65^{\circ}$, for a distance of approximately 1500.48 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 7.596$ "W and latitude $5^{\circ} 20^{\prime} 13.74{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $302.79^{\circ}$, for a distance of approximately 772.081 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 14.029^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 17.866^{\prime \prime} \mathrm{N}$, thence at true bearing of $25.87^{\circ}$, for a distance of approximately 1396.29 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 7.992^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 30.264$ " N , thence at true bearing of $113.46^{\circ}$, for a distance of approximately 787.977 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.03 acres, save and except all lands lawfully held or occupied. |
| 22/1996/012 | NV Le | Leonti William-, | FEDO \#1 | L.B Potaro R., L.B Grandmother Ck., approx 2 mls below the Airstrip comm $1 / 4 \mathrm{ml}$ fr its bank \& ext. 1500' inld \& 800' upstrm C.H.F |
| 22/1996/013 | NV Le | Leonti William-, | FEDO \#2 | L.B Potaro R., L.B Grandmother Ck., approx 2 mls below the Airstr comm 6 mls fr its bank \& ext. 800' below 'FEDO \#1 \& 1500' inld. |
| 22/2008/001 | NV Fer | Fergusson Henry Bell-, | TIGER | BB Maikwak Ck. approx. 6mls below Maikwak airstrip measuring 1500' x 800'. |
| 22/2008/002 | NV Fer | Fergusson Henry Bell-, | TIGER 2 | BB Maikwak Ck. approx. 6mls below Maikwak airstrip measuring 1500' x 800'. |



## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

LB Potaro R comm approx 2 ml 973' abv Denham Bridge thence $700^{\prime}$ inld to pnt thence approx $800^{\prime}$ further inld $\times 900^{\prime}$

LB Potaro R comm approx 2 ml abv Denham Bridge (opp Potaro Ldg) meas approx $973^{\prime}$ alg bk \& 800' inld

| HO NO | STATUS | HOLDER | CLAIM NAME |
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Thence at a true bearing of $188.85^{\circ}$, for a distance of 1 mile 1728.77 yards, to the point of commencement.

Point $A$, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 26.82^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 59.52^{\prime \prime}$, thence at true bearing of $151.12^{\circ}$, for a distance of approximately 759.516 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 23.184^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 52.957{ }^{\prime \prime}$, thence at true bearing of $247.4^{\circ}$, for a distance of approximately 1439.93 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 36.36$ " W and latitude $5^{\circ} 22^{\prime} 47.496$ ", thence at true bearing of $331.69^{\circ}$, for a distance of approximately 755.838 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 39.913^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 54.062 "$, thence at true bearing of $67.28^{\circ}$, for a distance of approximately 1432.08 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 24.84 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kumaka River with geographical coordinates of Longitude $58^{\circ} 48^{\prime} 10.858^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 24^{\prime} 41.573^{\prime \prime} \mathrm{N}$.

Thence at a true bearing of $184.62^{\circ}$, for a distance of 2 miles 350.194 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 20.12^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 47.37{ }^{\prime \prime}$, thence at true bearing of $151.73^{\circ}$, for a distance of approximately 715.383 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 16.762^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.153^{\prime \prime}$, thence at true bearing of $241.42^{\circ}$, for a distance of approximately 1424.47 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 29.16^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 34.428^{\prime \prime}$, thence at true bearing of $330.92^{\circ}$, for a distance of approximately 747.226 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 32.76$ "W and latitude $5^{\circ} 22^{\prime} 40.872^{\prime \prime}$, thence at true bearing of $62.69^{\circ}$, for a distance of approximately 1435.19 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 24.0 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1988/053 | $V \quad$ W | Winston Rambaran-, | DANE \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Essequibo and Madray River with geographical coordinates of Longitude 58º47'9.272"W and Latitude $5^{\circ} 24^{\prime} 19.199 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $214.42^{\circ}$, for a distance of 2 miles 494.937 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 16.762^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.153^{\prime \prime}$, thence at true bearing of $152.63^{\circ}$, for a distance of approximately 660.545 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 13.752^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22$ '35.364", thence at true bearing of $239.38^{\circ}$, for a distance of approximately 1418.13 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 25.848$ "W and latitude $5^{\circ} 22^{\prime 2} 28.236$ ", thence at true bearing of $331.96^{\circ}$, for a distance of approximately 710.905 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 29.16$ "W and latitude $5^{\circ} 22^{\prime} 34.428$ ", thence at true bearing of $61.42^{\circ}$, for a distance of approximately 1424.47 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 22.36 acres, save and except all lands lawfully held or occupied. |
| 23/1988/054 | $V$ Win | Winston Rambaran-, | DANE \#6 | R.B. Essequibo R. comm approx. 3000' above Tiger Falls \& 7875' inland meas 1150 ' downstrm \& 775' in/ld |
| 23/1988/055 | $V$ Win | Winston Rambaran-, | DANE \#7 | R.B. Essequibo R. comm approx. 3000' above Tiger Falls \& 8650' inland meas 1100 ' downstrm \& 800' in/ld |
| 23/1988/056 | $V$ Win | Winston Rambaran-, | DANE \#8 | R.B. Essequibo R. comm approx. 3000' above Tiger Falls \& 9450' inland meas 1075' downstrm \& 800' in/ld |
| 23/1988/057 | $V$ Win | Winston Rambaran-, | DANE \#9 | R.B. Essequibo R. comm approx. 3000' above Tiger Falls \& 10,250' inland meas 925 ' downstrm \& 800' in/ld |
| 23/1988/058 | $V$ Win | Winston Rambaran-, | DANE \#10 | R.B. Madray R.B Essequibo R. comm approx. 3000' above Tiger Falls \& 11,050' inland meas 1200' downstrm \& 600' in/ld |
| 23/1988/059 | $V$ Win | Winston Rambaran-, | DANE \#11 | R.B. Essequibo R., comm. approx. 1550' abv Tiger Falls \& 4000' inld meas 1500' downstrm \& 775' inland. |
| 23/1988/060 | $V$ Win | Winston Rambaran-, | DANE \#12 | B.B Madray R, R.B Essequibo R, comm approx 1550' above Tiger Falls \& 4775' inld meas. 1450 ' downstrm \& 775' inld. |
| 23/1988/061 | $V$ Win | Winston Rambaran-, | DANE \#13 | R.B. Essequibo R., comm. approx. 1550' above Tiger Falls \& 5550' inld meas 1425 ' downstrm \& 800' inland. |
| 23/1988/062 | $V$ Win | Winston Rambaran-, | DANE \#14 | R.B. Essequibo R., comm. approx. 1550' above Tiger Falls \& 6350' inld meas $1475^{\prime}$ downstrm \& $750^{\prime}$ inland. |
| 23/1988/063 | $V$ Win | Winston Rambaran-, | DANE \#15 | R.B. Essequibo R., comm. approx. 1550' above Tiger Falls \& 7100' inld meas $1500^{\prime}$ downstrm \& 750' inland. |
| 23/1988/064 | $V$ Win | Winston Rambaran-, | DANE \#16 | R.B. Essequibo R., comm. approx. 1550' above Tiger Falls \& 7850' inld meas $1500^{\prime}$ downstrm \& $775^{\prime}$ inland. |
| 23/1988/065 | $V$ Win | Winston Rambaran-, | DANE \#17 | R.B. Essequibo R., comm. approx. 1550' above Tiger Falls \& 8625' inld meas $1500^{\prime}$ downstrm \& 750 ' inland. |
| 23/1988/066 | $V$ Win | Winston Rambaran-, | DANE \#18 | R.B. Essequibo R., comm. approx. 1550' above Tiger Falls \& $9375^{\prime}$ inld meas $1500^{\prime}$ downstrm \& $750^{\prime}$ inland. |


| HO NO |  | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1988/067 | V | Winston Rambaran-, | DANE \#19 | R.B. Essequibo R., comm. approx. 1550' above Tiger Falls \& $10,100^{\prime}$ inld meas $1475^{\prime}$ downstrm \& 700' inland. |
| 23/1988/068 | V | Winston Rambaran-, | DANE \#20 | R.B. Essequibo R., comm. approx. 1550' above Tiger Falls \& $10,800^{\prime}$ inld meas $1475^{\prime}$ downstrm \& 625' inland. |
| 23/1988/069 | V | Winston Rambaran-, | DANE \#21 | B.B Madray R, r.b Essequibo R., comm aprox 25 ' above tiger Falls \& 4000' inld meas 1500 ' downstrm \& 775 inld. |
| 23/1988/070 | V | Winston Rambaran-, | DANE \#22 | R.B. Essequibo R. comm. approx. 25' above Tiger Falls \& 4,775' inland meas $1,475^{\prime}$ downstrm 675' inland. |
| 23/1988/071 | V | Winston Rambaran-, | DANE \#23 | R.B. Essequibo R. comm. 25' above Tiger Falls \& 5,450 ' inland meas 1500 downstrm 700' inland. |
| 23/1988/072 | V | Winston Rambaran-, | DANE \#24 | R.B. Essequibo R. comm. 25' above Tiger Falls \& 6150 ' inland meas 1,475 ' downstrm 725' inland. |
| 23/1988/073 | V | Winston Rambaran-, | DANE \#25 | R.B. Essequibo R. comm. approx. 25' above Tiger Falls \& 6,875' inland meas 1500 downstrm 675' inland. |
| 23/1988/074 | V | Winston Rambaran-, | DANE \#26 | R.B. Essequibo R. comm. approx. 25' above Tiger Falls \& 7,550' inland meas 1475' downstrm 700' inland. |
| 23/1988/075 | V | Winston Rambaran-, | DANE \#27 | R.B. Essequibo R. comm. approx. 25' above Tiger Falls \& 8,250' inland meas 1475 ' downstrm 700' inland. |
| 23/1988/076 | V | Winston Rambaran-, | DANE \#28 | R.B. Essequibo R. comm. approx. 25' above Tiger Falls \& 8,950' inland meas $1500^{\prime}$ downstrm 700' inland. |
| 23/1988/077 | V | Winston Rambaran-, | DANE \#29 | R.B. Essequibo R. comm. approx. 25' above Tiger Falls \& 9,650' inland meas 1500 downstrm 700' inland. |
| 23/1988/078 | V | Winston Rambaran-, | DANE \#30 | R.B. Essequibo R. comm. approx. 25' above Tiger Falls \& 10,350' inland meas 1475 ' downstrm 625' inland. |
| 23/1988/079 | V | Winston Rambaran-, | DANE \#31 | R.B. Essequibo R. comm. approx. 1,325' blw Tiger Falls \& 4,000' inld meas 1,500 ' downstrm 800 ' inland. |
| 23/1988/080 | V | Winston Rambaran-, | DANE \#32 | B.B Madraj R., R.B Essequibo R., comm approx 1325' below Tiger falls \& 2,200' inld meas 1,475 ' downstrm \& 700 inld. |
| 23/1988/081 | V | Winston Rambaran-, | DANE \#33 | B.B Unknown, R.B Trib. of Madray R., R.B Essequibo R., comm approx 1,325' below Tiger Falls \& 2900' inld. Meas 1500 ' d/strm \& 700' inld. |
| 23/1988/082 | V | Winston Rambaran-, | DANE \#34 | B.B Unknown, R.B Trib. Of Madray R., R.B Essequibo R., comm approx $1,325^{\prime}$ below Tiger Falls \& 3600' inld. Meas $1475^{\prime} \mathrm{d} /$ strm \& $675^{\prime}$ inld. |
| 23/1988/083 | V | Winston Rambaran-, | DANE \#35 | B.B Unknown, R.B Trib. Of Madray R., R.B Essequibo R., comm approx $1,325^{\prime}$ below Tiger Falls \& 4275' inld. meas $1475^{\prime} \mathrm{d} /$ strm \& $675^{\prime}$ inld. |
| 23/1988/084 | V | Winston Rambaran-, | DANE \#36 | R.B Essequibo R., comm approx 1325' below Tiger Falls \& 4950' inld meas $1,475^{\prime} \mathrm{d} / \mathrm{strm} \& 700^{\prime}$ inld. |
| 23/1988/085 | V | Winston Rambaran-, | DANE \#37 | R.B Essequibo R., comm approx 1,325' below Tiger Falls \& 5,650' inld., meas $1,475^{\prime} \mathrm{d} /$ strm \& 700 ' inld. |
| 23/1988/086 | V | Winston Rambaran-, | DANE \#38 | R.B Essequibo R., comm approx 1,325' below Tiger Falls \& 6,350' inld., meas 1,500 d/strm \& 700' inld. |
| 23/1988/087 | V | Winston Rambaran-, | DANE \#39 | R.B Essequibo R., comm approx 1,325 ' below Tiger Falls \& 7,050 ' inld., meas $1,500^{\prime} \mathrm{d} /$ strm \& $750^{\prime}$ inld. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Michael Ramdeen-, Michael Ramdeen-,

V Michael Ramdeen-, Michael Ramdeen-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $87.26^{\circ}$, for a distance of 1050 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 40.512^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 49.572^{\prime \prime}$, thence at true bearing of $91.51^{\circ}$, for a distance of approximately 1380.7 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 26.832$ "W and latitude $5^{\circ} 21^{\prime} 49.212^{\prime \prime}$, thence at true bearing of $183.56^{\circ}$, for a distance of approximately 701.795 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 27.264^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 42.3$ ", thence at true bearing of $271.91^{\circ}$, for a distance of approximately 1420.97 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 41.34^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 42.768^{\prime \prime}$, thence at true bearing of $6.91^{\circ}$, for a distance of approximately 694.538 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 22.4 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $88.56^{\circ}$, for a distance of 1510 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 26.832 " \mathrm{~W}$ and latitude $5^{\circ} 21^{\prime} 49.212^{\prime \prime}$, thence at true bearing of $90.75^{\circ}$, for a distance of approximately 1398.5 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 12.972^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 49.032 "$, thence at true bearing of $177.51^{\circ}$, for a distance of approximately 668.239 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 12.684$ "W and latitude $5^{\circ} 21^{\prime} 42.444$ ", thence at true bearing of $269.43^{\circ}$, for a distance of approximately 1471.1 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 27.264^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 42.3^{\prime \prime}$, thence at true bearing of $3.56^{\circ}$, for a distance of approximately 701.795 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 22.53 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Michael Ramdeen-, Michael Ramdeen-,

V Michael Ramdeen-, Michael Ramdeen-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $89.06^{\circ}$, for a distance of 1 Mile 212.032 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 12.972$ "W and latitude $5^{\circ} 21^{\prime} 49.046$ ", thence at true bearing of $73.78^{\circ}$, for a distance of approximately 1392.06 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 59.724^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 52.884 \prime \prime$, thence at true bearing of $180.99^{\circ}$, for a distance of approximately 800.195 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 59.868$ " W and latitude $5^{\circ} 21^{\prime} 44.604$ ", thence at true bearing of $260.39^{\circ}$, for a distance of approximately 1311.45 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 12.684$ "W and latitude $5^{\circ} 21^{\prime} 42.444 "$, thence at true bearing of $357.51^{\circ}$, for a distance of approximately 669.697 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 22.81 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $86.17^{\circ}$, for a distance of 1 Mile 662.722 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 59.724^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 52.884$ ", thence at true bearing of $67.8^{\circ}$, for a distance of approximately 1486.81 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 46.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime \prime} 58.428^{\prime \prime}$, thence at true bearing of $180.11^{\circ}$, for a distance of approximately 784.348 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 46.094$ "W and latitude $5^{\circ} 21^{\prime} 50.688$ ", thence at true bearing of $246.08^{\circ}$, for a distance of approximately 1500.29 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 59.868$ "W and latitude $5^{\circ} 21^{\prime} 44.604^{\prime \prime}$, thence at true bearing of $.99^{\circ}$, for a distance of approximately 800.195 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 25.67 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Michael Ramdeen-, Michael Ramdeen-,

V Michael Ramdeen-, Michael Ramdeen-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $81.46^{\circ}$, for a distance of 1600 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 24.636$ " W and latitude $5^{\circ} 21^{\prime} 55.116$ ", thence at true bearing of $352.68^{\circ}$, for a distance of approximately 798.149 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 25.644^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime 2} 2.928^{\prime \prime}$, thence at true bearing of $79.88^{\circ}$, for a distance of approximately 1500.08 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 10.952^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 5.538^{\prime \prime}$, thence at true bearing of $170.8^{\circ}$, for a distance of approximately 800.086 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 9.642^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 57.481 "$, thence at true bearing of $261.0^{\circ}$, for a distance of approximately 1500.06 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 28.32 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $81.46^{\circ}$, for a distance of 1600 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 24.636{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 55.116$ ", thence at true bearing of $274.32^{\circ}$, for a distance of approximately 1355.01 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 38.028^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 56.124^{\prime \prime}$, thence at true bearing of $349.54^{\circ}$, for a distance of approximately 800.074 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 39.504$ "W and latitude $5^{\circ} 22^{\prime} 4.08^{\prime \prime}$, thence at true bearing of $94.77^{\circ}$, for a distance of approximately 1403.23 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 25.644^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime 2} 2.928^{\prime \prime}$, thence at true bearing of $172.68^{\circ}$, for a distance of approximately 798.149 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 24.9 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Michael Ramdeen-, Michael Ramdeen-,

V Michael Ramdeen-, Michael Ramdeen-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $81.46^{\circ}$, for a distance of 1600 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 24.636$ " W and latitude $5^{\circ} 21^{\prime} 55.116$ ", thence at true bearing of $274.32^{\circ}$, for a distance of approximately 1355.01 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 38.028^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 56.124 \prime \prime$, thence at true bearing of $349.54^{\circ}$, for a distance of approximately 800.074 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 39.504^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 4.08^{\prime \prime}$, thence at true bearing of $94.77^{\circ}$, for a distance of approximately 1403.23 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 25.644$ "W and latitude $5^{\circ} 22^{\prime 2} 2.928^{\prime \prime}$, thence at true bearing of $172.68^{\circ}$, for a distance of approximately 798.149 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 24.9 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $70.94^{\circ}$, for a distance of 730 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 51.222^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 55.102$ ", thence at true bearing of $254.17^{\circ}$, for a distance of approximately 1051.41 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 1.248$ " W and latitude $5^{\circ} 21^{\prime} 52.272^{\prime \prime}$, thence at true bearing of $325.79^{\circ}$, for a distance of approximately 800.496 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 5.82^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 58.968^{\prime \prime}$, thence at true bearing of $71.96^{\circ}$, for a distance of approximately 1378.23 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 52.831$ "W and latitude $5^{\circ} 22^{\prime} 3.18^{\prime \prime}$, thence at true bearing of $168.78^{\circ}$, for a distance of approximately 800.084 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 22.51 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Michael Ramdeen-, Michael Ramdeen-,

V Michael Ramdeen-, Michael Ramdeen-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $67.93^{\circ}$, for a distance of 380 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 1.248^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 52.272^{\prime \prime}$, thence at true bearing of $287.5^{\circ}$, for a distance of approximately 1187.83 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 12.476$ "W and latitude $5^{\circ} 21^{\prime} 55.796$ ", thence at true bearing of $337.21^{\circ}$, for a distance of approximately 800.216 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 15.583$ " W and latitude $5^{\circ} 22^{\prime} 3.158$ ", thence at true bearing of $113.32^{\circ}$, for a distance of approximately 1072.67 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 5.82^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 58.968$ ", thence at true bearing of $145.79^{\circ}$, for a distance of approximately 800.496 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 13.84 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $353.55^{\circ}$, for a distance of 260 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 12.4766^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 55.796$ ", thence at true bearing of $313.76^{\circ}$, for a distance of approximately 1500.13 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 23.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 6.096$ ", thence at true bearing of $334.82^{\circ}$, for a distance of approximately 800.355 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 26.74^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 13.422^{\prime \prime}$, thence at true bearing of $132.74^{\circ}$, for a distance of approximately 1500.46 feet, to Point D, located at geographical coordinates of longitude $5^{\circ} 5^{\prime} 15.583$ "W and latitude $5^{\circ} 22^{\prime} 3.158^{\prime \prime}$, thence at true bearing of $157.21^{\circ}$, for a distance of approximately 800.216 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 11.0 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Michael Ramdeen-, Michael Ramdeen-,

V Michael Ramdeen-, Michael Ramdeen-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' X ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092$ " N

Thence at a true bearing of $327.14^{\circ}$, for a distance of 720 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime 23.28 " W ~ a n d ~ l a t i t u d e ~} 5^{\circ} 22^{\prime} 6.096$ ", thence at true bearing of $268.38^{\circ}$, for a distance of approximately 1420.73 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 37.356$ "W and latitude $5^{\circ} 22^{\prime} 5.7^{\prime \prime}$, thence at true bearing of $325.3^{\circ}$, for a distance of approximately 789.853 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 41.813$ "W and latitude $5^{\circ} 22^{\prime} 12.108$ ", thence at true bearing of $85.0^{\circ}$, for a distance of approximately 1500.48 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 26.74$ "W and latitude $5^{\circ} 22^{\prime} 13.422$ ", thence at true bearing of $154.82^{\circ}$, for a distance of approximately 800.355 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 24.29 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' X ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092$ " N

Thence at a true bearing of $304.48^{\circ}$, for a distance of 1050 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 37.356$ "W and latitude $5^{\circ} 22^{\prime} 5.7^{\prime \prime}$, thence at true bearing of $239.08^{\circ}$, for a distance of approximately 1405.66 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 49.308^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 58.572$ ", thence at true bearing of $316.15^{\circ}$, for a distance of approximately 763.878 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 54.553^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 4.008^{\prime \prime}$, thence at true bearing of $57.44^{\circ}$, for a distance of approximately 1500.13 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 41.813^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 12.108$ ", thence at true bearing of $145.3^{\circ}$, for a distance of approximately 789.853 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 25.83 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1988/142 | $V \quad \mathrm{M}$ | Michael Ramdeen-, Michael Ramdeen-, | A 17 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $285.6^{\circ}$, for a distance of 1320 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 49.308^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 58.572^{\prime \prime}$, thence at true bearing of $201.05^{\circ}$, for a distance of approximately 1395.5 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 54.276$ "W and latitude $5^{\circ} 21^{\prime} 45.72^{\prime \prime}$, thence at true bearing of $311.58^{\circ}$, for a distance of approximately 582.675 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 58.5966^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 49.536$ ", thence at true bearing of $15.54^{\circ}$, for a distance of approximately 1500.21 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 54.553$ " W and latitude $5^{\circ} 22^{\prime} 4.008$ ", thence at true bearing of $136.15^{\circ}$, for a distance of approximately 763.878 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.23 acres, save and except all lands lawfully held or occupied. |
| 23/1988/281 | V W | Winston Rambaran-, | DANE 53 | Essequibo R., largest island situated at the foot of Waraputa Fall. |
| 23/1988/282 | V W | Winston Rambaran-, | DANE 52 | Essequibo R., an unnamed island situated at the foot of Waraputa F. \& is adj to island on which DANE 51 is situated |
| 23/1988/283 | $v$ W | Winston Rambaran-, | DANE 51 | Essequibo R., an unnamed island situated at the foot of Waraputa F. \& is closest to the R.B. of the river at that point. |
| 23/1988/315 | NV A | Alvin Rambarran-, | PENTA 24 | Essequibo R. an island, comm approx 10,720' below Waraputa Ldg. Meas 1500' d/strm along the bank \& 700 ' inld. |
| 23/1988/316 | $V \quad \mathrm{~A}$ | Alvin Rambarran-, | PENTA 25 | Essequibo R. an island, comm approx 12,220' below Waraputa Ldg. Meas 1490' d/strm along the bank \& 750 inld. |
| 23/1988/317 | $V$ A | Alvin Rambarran-, | PENTA 26 | Essequibo R. an island, comm approx 13,710' below Waraputa Ldg. Meas 1480' d/strm along the bank \& 755 ' inld. |
| 23/1988/318 | $V$ A | Alvin Rambarran-, | PENTA 27 | Essequibo R. an island, comm approx 15,190' below Waraputa Ldg. meas 1470' d/strm along the bank \& 780 inld. |
| 23/1988/319 | $V$ A | Alvin Rambarran-, | PENTA 28 | Essequibo R. an island, comm approx 16,660' below Waraputa Ldg. Meas 1500 d/strm along the bank \& 795 ' inld. |
| 23/1988/320 | $V$ A | Alvin Rambarran-, | PENTA 29 | Essequibo R. an island, comm approx 18,160' below Waraputa Ldg. Meas 1495 ' d/strm along the bank \& 800 inld. |
| 23/1988/321 | $V \quad \mathrm{~A}$ | Alvin Rambarran-, | PENTA 30 | Essequibo R. an island, comm approx 19,655' below Waraputa Ldg. Meas 1500 d/strm along the bank \& 755 ' inld. |
| 23/1988/322 | $V \quad \mathrm{~A}$ | Alvin Rambarran-, | PENTA 31 | Essequibo R. an island, comm approx 21,155' below Waraputa Ldg. Meas 1500 d/strm along the bank \& 750 ' inld. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1988/323 | V | Alvin Rambarran-, | PENTA 32 | Essequibo R. an island, comm approx 22.635' below Waraputa Ldg. Meas 1500 d/strm along the bank \& 750 ' inld. |
| 23/1988/324 | V | Alvin Rambarran-, | PENTA 33 | Essequibo R. an island, comm approx 21,145 ' below Waraputa Ldg. meas 1490' d/strm along the bank \& 800' inld. |
| 23/1988/325 | V | Alvin Rambarran-, | PENTA 34 | Essequibo R. an island, comm approx 19,665' below Waraputa Ldg. Meas 1480' d/strm along the bank \& 800' inld. |
| 23/1988/326 | V | Alvin Rambarran-, | PENTA 35 | Essequibo R. an island, comm approx 18,165 ' below Waraputa Ldg. meas 1500 d/strm along the bank \& 785' inld. |
| 23/1988/327 | V | Alvin Rambarran-, | PENTA 36 | Essequibo R. an island, comm approx 16,695' below Waraputa Ldg. meas 1470 d/strm along the bank \& 790' inld. |
| 23/1988/328 | V | Alvin Rambarran-, | PENTA 37 | Essequibo R. an island, comm approx 15,205 ' below Waraputa Ldg. Meas 1490' d/strm along the bank \& 765 ' inld. |
| 23/1988/329 | V | Alvin Rambarran-, | PENTA 38 | Essequibo R. on largest Is. situated about 2 mls. below Waraputa F. comm. 4500' n/ern end \& ext. 1500' d/s. \& 800' in/ld |
| 23/1988/330 | V | Alvin Rambarran-, | PENTA 39 | Essequibo R. an island, comm approx 12,220' below Waraputa Ldg. Meas 1485' d/strm along the bank \& 700' inld. |
| 23/1988/331 | V | Alvin Rambarran-, | PENTA 40 | Essequibo R. an island, comm approx $10,720^{\prime}$ below Waraputa Ldg. meas 1500' d/strm along the bank \& 690' inld. |
| 23/1988/332 | V | Alvin Rambarran-, | PENTA 41 | Essequibo R. an island, comm approx 9245' below Waraputa Ldg. meas 1475 d/strm along the bank \& 685 ' inld. |
| 23/1988/369 | NV | Wayne Vieira-, | JASON 5 | L.B. Demerara R., comm about 6000' below "Panko Bai" \& ext for 1500 d/river \& 800 ' inld. |
| 23/1988/370 | NV | Wayne Vieira-, | JASON 6 | L.B. Demerara R., comm about 7500' below "Panko Bai" \& ext for 1500 d/river \& 800' inld. |
| 23/1988/371 | NV | Wayne Vieira-, | JASON 7 | L.B. Demerara R., comm about 9,000' below "Panko Bai" \& ext for 1500' d/river \& 800' inld. |
| 23/1988/372 | NV | Wayne Vieira-, | JASON 8 | L.B. Demerara R., comm about 10,500' below "Panko Bai" \& ext for 1500 d/river \& 800' inld. |
| 23/1988/373 | NV | Wayne Vieira-, | JASON 9 | LB Demerara R comm abt 12,000-00' below Panko Bar \& ext 1400' - 00' d/strm \& 800' inld. |
| 23/1988/374 | NV | Wayne Vieira-, | JASON 10 | L.B. Demerara R., comm about 13,500' below "Panko Bai" \& ext for 1500 d/river \& 800 ' inld. |
| 23/1988/375 | NV | Wayne Vieira-, | JASON 11 | L.B. Demerara R., comm about 15,000' below "Panko Bai" \& ext for 1500 d/river \& 800 ' inld. |
| 23/1988/376 | NV | Wayne Vieira-, | JASON 12 | L.B. Demerara R., comm about 16,500' below "Panko Bai" \& ext for 1500 d/river \& 800 ' inld. |
| 23/1988/377 | NV | Wayne Vieira-, | JASON 13 | L.B. Demerara R., comm about 18,000' below "Panko Bai" \& ext. for 1500 d/river \& 800 ' inld. |
| 23/1988/378 | NV | Wayne Vieira-, | JASON 14 | L.B. Demerara R., comm about 19,500' below "Panko Bai" \& ext. for 1500 ' d/river \& 800' inld. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/1988/379 | NV | Wayne Vieira-, | JASON 15 | L.B. Demerara R., comm about 21,000' below "Panko Bai" \& ext. for 1500 ' d/river \& 800 ' inld. |
| :---: | :---: | :---: | :---: | :---: |
| 23/1988/380 | NV | Wayne Vieira-, | JASON 16 | L.B. Demerara R., comm about 22,500' below "Panko Bai" \& ext. for $1500^{\prime}$ d/river \& 800 ' inld. |
| 23/1989/028 | V | Winston Rambaran-, | MAX | L.B. Potaro R. comm. approx. 500 ' below Tumatumari Falls Foot ext 1500 ' d/strm \& 400' inld. |
| 23/1989/029 | V | Winston Rambaran-, | MAX NO. 1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $34.94^{\circ}$, for a distance of 3 miles 1208.51 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 35.689^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 48.542$ ", thence at true bearing of $58.98^{\circ}$, for a distance of approximately 486.995 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 31.553^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 51.019$ ", thence at true bearing of $144.43^{\circ}$, for a distance of approximately 1264.36 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 24.263^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 40.871^{\prime \prime}$ ", thence at true bearing of $230.76^{\circ}$, for a distance of approximately 401.931 feet, to Point D, located at geographical coordinates of longitude 58059'27.348"W and latitude $5^{\circ} 21^{\prime} 38.362^{\prime \prime}$, thence at true bearing of $320.8^{\circ}$, for a distance of approximately 1331.4 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 13.19 acres, save and except all lands lawfully held or occupied. |
| 23/1989/030 | V | Winston Rambaran-, | MAX NO. 2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $39.02^{\circ}$, for a distance of 3 miles 1232.71 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime 2} 24.263^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 40.871^{\prime \prime}$, thence at true bearing of $178.33^{\circ}$, for a distance of approximately 1408.77 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 23.856^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 26.975^{\prime \prime}$, thence at true bearing of $236.09^{\circ}$, for a distance of approximately 583.365 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 28.655^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 23.764$ ", thence at true bearing of $5.09^{\circ}$, for a distance of approximately 1485.18 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 27.348^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 38.362^{\prime \prime}$, thence at true bearing of $50.76^{\circ}$, for a distance of approximately 401.931 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.88 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Winston Rambaran-,

V Winston Rambaran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $41.87^{\circ}$, for a distance of 3 miles 884.002 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 23.856$ " W and latitude $5^{\circ} 21^{\prime} 26.964$ ", thence at true bearing of $148.51^{\circ}$, for a distance of approximately 1405.86 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 16.577^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 15.134^{\prime \prime}$, thence at true bearing of $215.91^{\circ}$, for a distance of approximately 465.724 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 19.284^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 21^{\prime} 11.412$ ", thence at true bearing of $322.93^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime 2} 28.655^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 23.764^{\prime \prime}$, thence at true bearing of $56.18^{\circ}$, for a distance of approximately 582.756 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 17.41 acres, save and except all lands lawfully held or occupied.

MAX NO. 5 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $46.13^{\circ}$, for a distance of 3 miles 766.053 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 16.584^{\prime W}$ and latitude $5^{\circ} 21^{\prime} 15.12$ ", thence at true bearing of $106.49^{\circ}$, for a distance of approximately 1300.44 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 4.225^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 11.477^{\prime \prime}$, thence at true bearing of $198.0^{\circ}$, for a distance of approximately 532.422 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 5.856$ " W and latitude $5^{\circ} 21^{\prime} 6.48^{\prime \prime}$, thence at true bearing of $290.25^{\circ}$, for a distance of approximately 1444.07 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 19.2844^{\prime W}$ and latitude $5^{\circ} 21^{\prime} 11.412^{\prime \prime}$, thence at true bearing of $35.94^{\circ}$, for a distance of approximately 464.116 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 15.35 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

$\left.\begin{array}{ll}\text { 23/1989/033 Winston Rambaran-, } & \text { MAX NO. } \\ & \begin{array}{l}\text { Tract of state land located in the Potaro Mining District } \\ \text { No. } 2 \text { as shown on Terra Surveys Topographic Map }\end{array} \\ & 44 \mathrm{NW}, \text {, at scale } 1: 50,000 \text { with reference point ' ' }{ }^{\prime} \\ & \text { located tat the conlluence of the Tiger River and the }\end{array}\right\}$

| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

23/1989/035

V Winston Rambaran-,

V Winston Rambaran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $50.93^{\circ}$, for a distance of 4 miles 102.28 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.304$ " W and latitude $5^{\circ} 21^{\prime} 24.336$ ", thence at true bearing of $54.38^{\circ}$, for a distance of approximately 1309.17 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.756^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 31.86^{\prime \prime}$, thence at true bearing of $159.89^{\circ}$, for a distance of approximately 365.569 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 29.51$ " W and latitude $5^{\circ} 21^{\prime} 28.472^{\prime \prime}$, thence at true bearing of $232.07^{\circ}$, for a distance of approximately 1453.36 feet, to Point D, located at geographical coordinates of longitude 58 ${ }^{\circ} 58^{\prime} 40.872^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 19.656$ ", thence at true bearing of $354.75^{\circ}$, for a distance of approximately 476.255 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 11.98 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $51.13^{\circ}$, for a distance of 4 miles 537.926 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.756^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 31.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $14.17^{\circ}$, for a distance of approximately 1305.63 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 27.588^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 44.352^{\prime \prime} \mathrm{N}$, thence at true bearing of $154.25^{\circ}$, for a distance of approximately 416.37 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.795$ "W and latitude $5^{\circ} 21^{\prime} 40.651$ " N , thence at true bearing of $196.89^{\circ}$, for a distance of approximately 1289.83 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 29.51$ "W and latitude $5^{\circ} 21^{\prime} 28.472^{\prime \prime} \mathrm{N}$, thence at true bearing of $339.89^{\circ}$, for a distance of approximately 365.569 feet to the point of commencement at Point A

Thus enclosing an area of approximately 7.26 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Winston Rambaran-,

V Winston Rambaran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $49.24^{\circ}$, for a distance of 4 miles 889.982 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 27.588$ "W and latitude $5^{\circ} 21^{\prime} 44.352^{\prime \prime} \mathrm{N}$, thence at true bearing of $11.68^{\circ}$, for a distance of approximately 1476.33 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 24.625^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 58.619 " \mathrm{~N}$, thence at true bearing of $146.49^{\circ}$, for a distance of approximately 449.348 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 22.166{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 54.922^{\prime \prime} \mathrm{N}$, thence at true bearing of $194.17^{\circ}$, for a distance of approximately 1492.27 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.788^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 40.644^{\prime \prime} \mathrm{N}$, thence at true bearing of $334.2^{\circ}$, for a distance of approximately 417.343 feet to the point of commencement at Point A

Thus enclosing an area of approximately 9.99 acres, save and except all lands lawfully held or occupied.

MAX NO. 11 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $46.13^{\circ}$, for a distance of 3 miles 766.564 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 16.577^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 15.1344^{\prime N} \mathrm{~N}$, thence at true bearing of $37.91^{\circ}$, for a distance of approximately 800.037 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 21.384^{\prime \prime} \mathrm{N}$, thence at true bearing of $101.4^{\circ}$, for a distance of approximately 1033.77 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.6444^{\prime W}$ and latitude $5^{\circ} 21^{\prime} 19.368 " \mathrm{~N}$, thence at true bearing of $198.04^{\circ}$, for a distance of approximately 800.008 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 4.225^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 11.477^{\prime \prime} \mathrm{N}$, thence at true bearing of $286.56^{\circ}$, for a distance of approximately 1300.16 feet to the point of commencement at Point A

Thus enclosing an area of approximately 21.07 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Winston Rambaran-,

V Winston Rambaran-,

MAX NO. 12 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $48.29^{\circ}$, for a distance of 3 miles 1232.34 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.644$ "W and latitude $5^{\circ} 21^{\prime} 19.368{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $70.68^{\circ}$, for a distance of approximately 915.274 feet, to Point B, located at geographical coordinates of longitude 5858'53.083"W and latitude $5^{\circ} 21$ '22.356" N , thence at true bearing of $181.5^{\circ}$, for a distance of approximately 624.408 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.245^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 21^{\prime} 16.196 \mathrm{~N}$, thence at true bearing of $246.65^{\circ}$, for a distance of approximately 1206.65 feet, to Point D, located at geographical coordinates of longitude 5859'4.225"W and latitude $5^{\circ} 21^{\prime} 11.477 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $18.04^{\circ}$, for a distance of approximately 800.008 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 14.87 acres, save and except all lands lawfully held or occupied.

MAX NO. 13 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $49.27^{\circ}$, for a distance of 3 miles 1515.42 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.083^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 22.356$ " N , thence at true bearing of $54.33^{\circ}$, for a distance of approximately 1408.85 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.74^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 30.463 " \mathrm{~N}$, thence at true bearing of $175.95^{\circ}$, for a distance of approximately 622.464 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.304$ "W and latitude $5^{\circ} 21^{\prime} 24.336 " \mathrm{~N}$, thence at true bearing of $235.6^{\circ}$, for a distance of approximately 1460.11 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.245^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 16.196 " \mathrm{~N}$, thence at true bearing of $1.5^{\circ}$, for a distance of approximately 624.408 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 17.05 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Winston Rambaran-,

V Winston Rambaran-,

MAX NO. 14 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $49.6^{\circ}$, for a distance of 4 miles 223.257 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.736$ "W and latitude $5^{\circ} 21^{\prime} 30.456$ ", thence at true bearing of $52.93^{\circ}$, for a distance of approximately 1065.19 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 33.312^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.792$ ", thence at true bearing of $152.71^{\circ}$, for a distance of approximately 562.404 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.756$ " W and latitude $5^{\circ} 21^{\prime} 31.86$ ", thence at true bearing of $234.38^{\circ}$, for a distance of approximately 1309.17 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.304^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 24.336$ ", thence at true bearing of $355.98^{\circ}$, for a distance of approximately 621.711 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 14.73 acres, save and except all lands lawfully held or occupied.

MAX NO. 15 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $49.75^{\circ}$, for a distance of 4 miles 577.747 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 33.312^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 36.792$ " N , thence at true bearing of $13.2^{\circ}$, for a distance of approximately 1372.22 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.205^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 49.975^{\prime \prime} \mathrm{N}$, thence at true bearing of $155.14^{\circ}$, for a distance of approximately 628.045 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 27.588^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 44.352^{\prime \prime} \mathrm{N}$, thence at true bearing of $194.17^{\circ}$, for a distance of approximately 1305.63 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.756$ "W and latitude $5^{\circ} 21^{\prime} 31.86 " \mathrm{~N}$, thence at true bearing of $332.71^{\circ}$, for a distance of approximately 562.404 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 11.68 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

MAX NO. 17 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $46.36^{\circ}$, for a distance of 4 miles 1305.85 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 26.598^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 1.5899^{\prime \prime} \mathrm{N}$, thence at true bearing of $39.58^{\circ}$, for a distance of approximately 1398.78 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 17.764{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 12.227^{\prime \prime} \mathrm{N}$, thence at true bearing of $170.95^{\circ}$, for a distance of approximately 800.024 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 16.486^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 4.238^{\prime \prime} \mathrm{N}$, thence at true bearing of $211.26^{\circ}$, for a distance of approximately 1104.49 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 22.166$ " W and latitude $5^{\circ} 21^{\prime} 54.922^{\prime \prime} \mathrm{N}$, thence at true bearing of $326.5^{\circ}$, for a distance of approximately 800.101 feet to the point of commencement at Point A

Thus enclosing an area of approximately 19.17 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Thence at a true bearing of $270.84^{\circ}$, for a distance of 5 Miles 251.896 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 15.305^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 21.886$ "N, thence at true bearing of $55.06^{\circ}$, for a distance of approximately 510.862 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.1544^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.773^{\prime \prime} \mathrm{N}$, thence at true bearing of $167.43^{\circ}$, for a distance of approximately 1104.87 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 8.771^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 14.131^{\prime \prime} \mathrm{N}$, thence at true bearing of $225.86^{\circ}$, for a distance of approximately 630.151 feet, to Point D, located at geographical coordinates of longitude 5858'13.253"W and latitude $5^{\circ} 22^{\prime} 9.8$ " N , thence at true bearing of $350.4^{\circ}$, for a distance of approximately 1242.05 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 13.39 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $32.79^{\circ}$, for a distance of 5 miles 137.645 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59$ '2.256"W and latitude $5^{\circ} 22^{\prime} 53.508$ ", thence at true bearing of $1.97^{\circ}$, for a distance of approximately 1328.34 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.802^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.608^{\prime \prime}$, thence at true bearing of $90.54^{\circ}$, for a distance of approximately 800.067 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.764$ "W and latitude $5^{\circ} 23^{\prime} 6.533$ ", thence at true bearing of $182.71^{\circ}$, for a distance of approximately 1353.51 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.397$ "W and latitude $5^{\circ} 22^{\prime} 53.191$ ", thence at true bearing of $272.32^{\circ}$, for a distance of approximately 793.525 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 24.69 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $32.79^{\circ}$, for a distance of 5 miles 137.645 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 2.256$ " W and latitude $5^{\circ} 22^{\prime} 53.508$ ", thence at true bearing of $274.01^{\circ}$, for a distance of approximately 626.244 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 8.448^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 53.94$ ", thence at true bearing of $358.64^{\circ}$, for a distance of approximately 1379.38 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 8.772^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 7.548^{\prime \prime}$, thence at true bearing of $97.71^{\circ}$, for a distance of approximately 709.577 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.802^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.608^{\prime \prime}$, thence at true bearing of $181.97^{\circ}$, for a distance of approximately 1328.34 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 20.64 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Winston Rambaran-,

V Winston Rambaran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $31.61^{\circ}$, for a distance of 5 miles 39.0183 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 8.448 " \mathrm{~W}$ and latitude $5^{\circ} 22^{\prime} 53.94 " \mathrm{~N}$, thence at true bearing of $281.19^{\circ}$, for a distance of approximately 798.627 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 16.213^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 55.47$ "N, thence at true bearing of $0.25^{\circ}$, for a distance of approximately 1435.55 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 16.152^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 9.636$ " N , thence at true bearing of $105.86^{\circ}$, for a distance of approximately 774.046 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 8.772^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 7.548{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $178.64^{\circ}$, for a distance of approximately 1379.38 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 24.63 acres, save and except all lands lawfully held or occupied.

MAX NO. 23 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $31.47^{\circ}$, for a distance of 3 miles 1558.24 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 40.056^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 3.756^{\prime \prime}$, thence at true bearing of $50.96^{\circ}$, for a distance of approximately 752.913 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 34.26^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 8.436$ ", thence at true bearing of $147.35^{\circ}$, for a distance of approximately 1499.49 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 26.243$ " W and latitude $5^{\circ} 21^{\prime} 55.976$ ", thence at true bearing of $226.84^{\circ}$, for a distance of approximately 734.419 feet, to Point D, located at geographical coordinates of longitude 5859'31.553"W and latitude $5^{\circ} 21^{\prime} 51.019$ ", thence at true bearing of $326.39^{\circ}$, for a distance of approximately 1500.02 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 25.76 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Winston Rambaran-,

V Winston Rambaran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $35.91^{\circ}$, for a distance of 3 miles 1597.31 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 26.243$ " W and latitude $5^{\circ} 21^{\prime} 55.976 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $146.33^{\circ}$, for a distance of approximately 1318.93 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 18.996$ "W and latitude $5^{\circ} 21^{\prime} 45.144{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $230.82^{\circ}$, for a distance of approximately 685.483 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 24.263 \mathrm{~kW}$ and latitude $5^{\circ} 21^{\prime} 40.871 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $324.43^{\circ}$, for a distance of approximately 1264.36 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 31.553^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 51.019{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $46.84^{\circ}$, for a distance of approximately 734.419 feet to the point of commencement at Point A

Thus enclosing an area of approximately 20.89 acres, save and except all lands lawfully held or occupied.

MAX NO. 25 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $39.42^{\circ}$, for a distance of 3 miles 1456.54 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 18.996^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 45.1444^{\prime N} \mathrm{~N}$, thence at true bearing of $173.88^{\circ}$, for a distance of approximately 1328.2 feet, to Point B, located at geographical coordinates of longitude 5859'17.592"W and latitude $5^{\circ} 21^{\prime} 32.112^{\prime \prime} \mathrm{N}$, thence at true bearing of $230.46^{\circ}$, for a distance of approximately 800.008 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 23.856$ "W and latitude $5^{\circ} 21^{\prime} 26.964 " \mathrm{~N}$, thence at true bearing of $358.33^{\circ}$, for a distance of approximately 1409.87 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 24.263$ " W and latitude $5^{\circ} 21^{\prime} 40.871^{\prime \prime} \mathrm{N}$, thence at true bearing of $50.82^{\circ}$, for a distance of approximately 685.483 feet to the point of commencement at Point A

Thus enclosing an area of approximately 19.23 acres, save and except all lands lawfully held or occupied.


| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/1990/026 | V | Ronald G. Khan-, | JOY \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of the Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19{ }^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $181^{\circ}$, for a distance of approximately 821 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 39.12^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 32.04{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 1160 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 31.21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 40.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $117^{\circ}$, for a distance of approximately 730 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 24.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 37.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $219^{\circ}$, for a distance of approximately 1340 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 188^{\prime} 33.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 26.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 23/1990/027 | V | Ronald G. Khan-, | JOY \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of the Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18$ '38.66"W and latitude $5^{\circ} 19^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $181^{\circ}$, for a distance of approximately 821 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 39.12{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 32.04{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $131^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 33.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 26.93$ " N , thence at true bearing of $223^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 43.27$ "W and latitude $5^{\circ} 19^{\prime} 16.14$ " N , thence at true bearing of $311^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 49.21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 21.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1990/028 | $V$ Ron | G. Khan-, | JOY \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of the Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 188^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $215^{\circ}$, for a distance of approximately 631 yards, to point of commencement. Point 1, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 49.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 41.11^{\prime \prime} \mathrm{N}$, thence at true bearing of $40^{\circ}$, for a distance of approximately 790 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 44.45$ "W and latitude $5^{\circ} 19^{\prime} 47.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $117^{\circ}$, for a distance of approximately 1700 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 31.21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 40.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $223^{\circ}$, for a distance of approximately 790 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 36.60$ " W and latitude $5^{\circ} 19^{\prime} 34.71$ " N , thence at true bearing of $296^{\circ}$, for a distance of approximately 1450 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 23/1990/029 | $V$ Ron | G. Khan-, | JOY \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of the Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $215^{\circ}$, for a distance of approximately 631 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 49.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 41.11^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 1450 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 37.60$ "W and latitude $5^{\circ} 19^{\prime} 34.71$ " N , thence at true bearing of $223^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 42.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 28.97$ " N , thence at true bearing of $296^{\circ}$, for a distance of approximately 1440 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 54.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 35.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 23/1990/086 | $V$ Alv | Rambarran-, | ARIMA \#1 | R.B Essequibo R., comm. from a creek approx Potaro R., Mth \& ext 1,500 ' inld \& 800' d/strm. |
| 23/1990/087 | $V$ Alv | Rambarran-, | ARIMA \#2 | R.B Essequibo R., comm. approx 800' below a creek opposite Potaro R., \& ext $1,480^{\prime}$ inld \& 800' d/strm. |
| 23/1990/088 | $V$ Alv | Rambarran-, | ARIMA \#3 | R.B Essequibo R., comm. approx 1,600' below a creek opposite Potaro R., \& ext 1,400' inld \& 775' d/strm. |
| 23/1990/089 | $V$ Alv | Rambarran-, | ARIMA \#4 | R.B Essequibo R., comm. approx 2,375 ' below a creek opposite Potaro R., \& ext $1,500^{\prime}$ inld \& 750 ' d/strm. |
| 23/1990/090 | $V$ Alv | Rambarran-, | ARIMA \#5 | R.B Essequibo R., comm. approx 3,125 ' below a creek opposite Potaro R., \& ext $1,480^{\prime}$ inld \& 800 d/strm. |
| 23/1990/091 | $V$ Alv | Rambarran-, | ARIMA \#6 | R.B Essequibo R., comm. approx 3,925 ' below a creek opposite Potaro R., \& ext 1,475' inld \& 785' d/strm. |


| HO NO |  | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1990/092 | V | Alvin Rambarran-, | ARIMA \#7 | R.B Essequibo R., comm. approx 7,030' above Saranie Ck., meas. 800' upstream \& 1,500 ' inld. |
| 23/1990/093 | V | Alvin Rambarran-, | ARIMA \#8 | R.B Essequibo R., comm. approx 6,240' above Saranie Ck., meas. 790' upstrm \& 1,480 ' inld. |
| 23/1990/094 | V | Alvin Rambarran-, | ARIMA \#9 | R.B Essequibo R., comm. approx 5,540 ' above Saranie Ck., meas. 700' upstrm \& 1,500' inld. |
| 23/1990/095 | V | Alvin Rambarran-, | ARIMA \#10 | R.B Essequibo R., comm. approx 4,740' above Saranie Ck., meas. 800' upstrm \& 1,475 ' inld. |
| 23/1990/096 | V | Alvin Rambarran-, | ARIMA \#11 | R.B Essequibo R., comm. approx 3,965 ' above Saranie Ck., meas. 775' upstrm \& 1,500 ' inld. |
| 23/1990/097 | V | Alvin Rambarran-, | ARIMA \#12 | R.B Essequibo R., comm. approx 3,165 ' above Saranie Ck., meas. 800' upstrm \& 1,480 ' inld. |
| 23/1990/098 | V | Alvin Rambarran-, | ARIMA \#13 | R.B Essequibo R., comm. approx. 3,390' above Saranie Ck., meas 775 ' upstrm \& 1,500 ' inld. |
| 23/1990/099 | V | Alvin Rambarran-, | ARIMA \#14 | R.B Essequibo R., comm approx. 1,590' above Saranie Ck., meas 800 upstrm \& 1,485 ' inld. |
| 23/1990/100 | V | Alvin Rambarran-, | ARIMA \#15 | R.B Essequibo R., comm approx. 800' above Saranie Ck., meas $790^{\prime}$ upstrm \& 1,490 inld. |
| 23/1990/101 | V | Alvin Rambarran-, | ARIMA \#16 | R.B Essequibo R., comm from Saranie Ck., meas 800' upstrm \& 1,500' inld. |
| 23/1990/102 | V | Alvin Rambarran-, | ARIMA \#17 | L.B Essequibo R., comm approx 4,675' below Potaro R., Mth \& ext. 1,500 inld \& $780 \mathrm{~d} / \mathrm{strm}$. |
| 23/1990/103 | V | Alvin Rambarran-, | ARIMA \#18 | L.B Essequibo R., comm approx 3,875 ' below Potaro R., Mth \& ext. $1,485^{\prime}$ inld \& 800 d/strm. |
| 23/1990/104 | V | Alvin Rambarran-, | ARIMA \#19 | L.B Essequibo R., comm approx 3,175 ' below Potaro R., Mth \& ext. $1,500^{\prime}$ inld \& 700 d/strm. |
| 23/1990/105 | V | Alvin Rambarran-, | ARIMA \#20 | L.B Essequibo R., comm. approx 2,375' below Potaro R., Mth \& ext. 1,485 ' inld \& 800' d/strm. |
| 23/1990/106 | V | Alvin Rambarran-, | ARIMA \#21 | L.B Essequibo R., comm. approx 1,585' below Potaro R., Mth \& ext. $1,500^{\prime}$ inld \& 790 d/strm. |
| 23/1990/107 | V | Alvin Rambarran-, | ARIMA \#22 | L.B Essequibo R., comm. approx 800' below Potaro R., Mth \& ext. $1,480^{\prime}$ inld \& $785^{\prime} \mathrm{d} /$ strm. |
| 23/1990/108 | V | Alvin Rambarran-, | ARIMA \#23 | L.B Essequibo R., comm. from L.B Potaro R., Mth \& ext. 1,500' inld \& 800' d/strm.' d/strm. |


| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1990/113 | $\checkmark \quad \mathrm{R}$ | Romeo Pereira-, Patrick Pereira-, Romeo Pereira-, Patrick Pereira-, | JULIO NO. 1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $340^{\circ}$, for a distance of approximately 2 miles 215 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 49.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 1.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 740 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 49.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 8.27^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 1140 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 38.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 8.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $165^{\circ}$, for a distance of approximately 760 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 36.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 1.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 1330 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 23/1990/114 | $\checkmark \quad \mathrm{P}$ | Romeo Pereira-, Patrick Pereira-, Romeo Pereira-, Patrick Pereira-, | JULIO NO. 2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $340^{\circ}$, for a distance of approximately 2 miles 215 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 49.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 1.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 1340 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 36.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 1.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $179^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 36.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 53.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1420 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 50.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 53.00$ " N , thence at true bearing of $5^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1990/115 | $\checkmark \quad \mathrm{P}$ | Romeo Pereira-, Patrick Pereira-, Romeo Pereira-, Patrick Pereira-, | JULIO NO. 3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $336^{\circ}$, for a distance of approximately 1 mile 1475 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 50.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 44.70$ " N , thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 50.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 53.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1420 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 36.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 53.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $173^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 34.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 45.01^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 23/1990/116 | $\checkmark \quad \mathrm{P}$ | Romeo Pereira-, Patrick Pereira-, Romeo Pereira-, Patrick Pereira-, | JULIO NO. 4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $336^{\circ}$, for a distance of approximately 1 mile 1475 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 50.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 44.70$ " N , thence at true bearing of $89^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 35.24^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 45.01^{\prime \prime} \mathrm{N}$, thence at true bearing of $160^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 32.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 37.09^{\prime \prime} \mathrm{N}$, thence at true bearing of $273^{\circ}$, for a distance of approximately 1440 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 46.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 37.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $332^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |



| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Romeo Pereira-, Patrick Pereira-, Romeo Pereira-, Patrick Pereira-,

RYAN NO. 3 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of Iongitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $9^{\circ}$, for a distance of approximately 3 miles 1404 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 40.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 33.01^{\prime \prime} \mathrm{N}$, thence at true bearing of $26^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 34.20$ "W and latitude $5^{\circ} 21^{\prime} 46.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $114^{\circ}$, for a distance of approximately 750 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 27.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 43.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $204^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 33.61^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 29.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $295^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied.

RYAN NO. 4 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of Iongitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $9^{\circ}$, for a distance of approximately 3 miles 1404 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 40.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 33.011^{\prime \prime} \mathrm{N}$, thence at true bearing of $115^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 33.61$ "W and latitude $5^{\circ} 21^{\prime} 29.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $204^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 39.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 15.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $296^{\circ}$, for a distance of approximately 630 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 45.26 " \mathrm{~W}$ and latitude $5^{\circ} 21^{\prime} 18.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $17^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Romeo Pereira-, Patrick Pereira-, Romeo Pereira-, Patrick Pereira-,

RYAN NO. 5 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of Iongitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $6^{\circ}$, for a distance of approximately 3 miles 445 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 52.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 5.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $30^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 45.26^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 18.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 630 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 39.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 15.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $204^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 45.82^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 2.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $298^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied.

RYAN NO. 6 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $6^{\circ}$, for a distance of approximately 3 miles 445 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 52.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 5.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $118^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 45.82$ "W and latitude $5^{\circ} 21^{\prime} 2.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 52.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 48.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $299^{\circ}$, for a distance of approximately 710 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 58.51$ "W and latitude $5^{\circ} 20^{\prime} 51.99^{\prime \prime} \mathrm{N}$, thence at true bearing of $23^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1990/123 | P | Romeo Pereira-, Patrick Pereira-, Romeo Pereira-, Patrick Pereira-, | RYAN NO. 7 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $2^{\circ}$, for a distance of approximately 2 miles 715 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 58.51$ " W and latitude $5^{\circ} 20^{\prime} 51.999^{\prime N} \mathrm{~N}$, thence at true bearing of $119^{\circ}$, for a distance of approximately 700 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 52.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 48.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $190^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 55.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 33.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 1.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 37.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $12^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 23/1990/124 | $\checkmark \quad \mathrm{P}$ | Romeo Pereira-, Patrick Pereira-, Romeo Pereira-, Patrick Pereira-, | RYAN NO. 8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $2^{\circ}$, for a distance of approximately 2 miles 715 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 5.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 22.60 \mathrm{~N}$, thence at true bearing of $13^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 1.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 37.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $117^{\circ}$, for a distance of approximately 750 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 55.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 33.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $192^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 58.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 19.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $296^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1990/125 | V | Romeo Pereira-, Patrick Pereira-, Romeo Pereira-, Patrick Pereira-, | RYAN NO. 9 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' X ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.35{ }^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $2^{\circ}$, for a distance of approximately 2 miles 715 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 5.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 22.60 \mathrm{~N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 58.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 19.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $192^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 1.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 4.60$ " N , thence at true bearing of $298^{\circ}$, for a distance of approximately 650 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 6.95^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 7.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $7^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 23/1990/250 | NV M | Michael Ramdeen-, Michael Ramdeen-, | CA 4 | R.B. Potaro R. comm. about 3 mls \& 1,500 below Denham Bridge \& 800' inland, thence $800^{\prime}$ inland \& ext. 1,500' downriver. |
| 23/1990/251 | NV M | Michael Ramdeen-, Michael Ramdeen-, | CA 5 | R.B. Potaro R. comm. about 3 mls \& 1,500 below Denham Bridge \& 1,600' inland, thence $800^{\prime}$ inland \& ext. 1,500 ' downriver. |
| 23/1990/252 | NV M | Michael Ramdeen-, Michael Ramdeen-, | CA 6 | R.B. Potaro R comm. about 3 mls \& 1,500 ' below Denham Bridge \& 2,400' inland, thence $800^{\prime}$ inland \& ext. 1,500' downriver. |
| 23/1990/253 | NV M | Michael Ramdeen-, Michael Ramdeen-, | CA 7 | R.B. Potaro R. comm. about 3 mls \& 3,000 ' below Denham Bridge \& 800' inland, thence $800^{\prime}$ inland \& ext. 1,500' downriver. |
| 23/1990/254 | NV M | Michael Ramdeen-, Michael Ramdeen-, | CA 8 | R.B. Potaro R. comm. about 3 mls \& 3,000 below Denham Bridge \& 1,600' inland, thence 800 ' inland \& ext. 1,500' downriver |
| 23/1990/255 | NV M | Michael Ramdeen-, Michael Ramdeen-, | CA 9 | R.B. Potaro R. comm. about 3 mls \& $3,000^{\prime}$ below Denham Bridge \& 2,400' inland, thence $800^{\prime}$ inland \& ext. 1,500' downriver |


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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1990/256 | $\checkmark \quad \mathrm{M}$ | Michael Ramdeen-, Michael Ramdeen-, | CA 10 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $100.02^{\circ}$, for a distance of 1030 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 41.34^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 42.768^{\prime \prime}$, thence at true bearing of $185.76^{\circ}$, for a distance of approximately 651.197 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 41.988^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.374$ ", thence at true bearing of $270.34^{\circ}$, for a distance of approximately 1457.62 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 56.435^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.461^{\prime \prime}$,, thence at true bearing of $14.88^{\circ}$, for a distance of approximately 612.27 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 54.876{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 42.3^{\prime \prime}$, thence at true bearing of $88.01^{\circ}$, for a distance of approximately 1366.52 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.04 acres, save and except all lands lawfully held or occupied. |
| 23/1990/257 | V M | Michael Ramdeen-, Michael Ramdeen-, | CA 11 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of 111.67 , for a distance of 1070 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 41.988^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.374^{\prime \prime}$, thence at true bearing of $189.68^{\circ}$, for a distance of approximately 665.045 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 43.097{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 29.905$ ", thence at true bearing of $272.24^{\circ}$, for a distance of approximately 1500.08 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 58.256^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 30.496$ ", thence at true bearing of $16.91^{\circ}$, for a distance of approximately 631.816 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 56.435^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.461$ ", thence at true bearing of $90.34^{\circ}$, for a distance of approximately 1457.62 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21.72 acres, save and except all lands lawfully held or occupied. |
| 23/1990/258 | NV Mi | Michael Ramdeen-, Michael Ramdeen-, | CA 12 | R.B. Potaro R. comm. 3 mls . 4,500' inld thence $800^{\prime}$ inld \& ext. 1,500' downriver |


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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $97.48^{\circ}$, for a distance of 1500 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 27.264$ " W and latitude $5^{\circ} 21^{\prime} 42.3^{\prime \prime}$, thence at true bearing of $184.29^{\circ}$, for a distance of approximately 728.019 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 27.804^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 35.136^{\prime \prime}$, thence at true bearing of $275.01^{\circ}$, for a distance of approximately 1436.57 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 41.988^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 36.374$ ", thence at true bearing of $5.76^{\circ}$, for a distance of approximately 651.197 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 41.34^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 42.768^{\prime \prime}$, thence at true bearing of $91.91^{\circ}$, for a distance of approximately 1420.97 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 22.6 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $106.55^{\circ}$, for a distance of 1540 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 27.804^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 35.136$ ", thence at true bearing of $184.64^{\circ}$, for a distance of approximately 673.463 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 28.344$ "W and latitude $5^{\circ} 21^{\prime} 28.512^{\prime \prime}$, thence at true bearing of $275.42^{\circ}$, for a distance of approximately 1495.15 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 43.097{ }^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 29.905$ ", thence at true bearing of $9.68^{\circ}$, for a distance of approximately 665.045 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 41.988^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.374^{\prime \prime}$, thence at true bearing of $95.01^{\circ}$, for a distance of approximately 1436.57 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 22.49 acres, save and except all lands lawfully held or occupied.

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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Michael Ramdeen-, Michael Ramdeen-,

V Michael Ramdeen-, Michael Ramdeen-,

CA 15

CA 16

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $114.45^{\circ}$, for a distance of 1600 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 28.344^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 28.512^{\prime \prime}$, thence at true bearing of $223.35^{\circ}$, for a distance of approximately 772.561 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 33.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 22.968^{\prime \prime}$, thence at true bearing of $274.68^{\circ}$, for a distance of approximately 1341.12 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 46.848^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 24.048^{\prime \prime}$, thence at true bearing of $32.52^{\circ}$, for a distance of approximately 703.949 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 43.097{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 29.905^{\prime \prime}$, thence at true bearing of $95.42^{\circ}$, for a distance of approximately 1495.15 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 20.04 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $95.5^{\circ}$, for a distance of 1 Mile 230.622 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 12.684^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 21^{\prime} 42.444$ ", thence at true bearing of $189.47^{\circ}$, for a distance of approximately 750.796 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 13.908^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 35.136$ ", thence at true bearing of $270.0^{\circ}$, for a distance of approximately 1402.02 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 27.804$ "W and latitude $5^{\circ} 21^{\prime} 35.136$ ", thence at true bearing of $4.29^{\circ}$, for a distance of approximately 728.019 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 27.264{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 42.3^{\prime \prime}$, thence at true bearing of $89.43^{\circ}$, for a distance of approximately 1471.1 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 24.17 acres, save and except all lands lawfully held or occupied.

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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Michael Ramdeen-, Michael Ramdeen-,

V Michael Ramdeen-, Michael Ramdeen-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $102.71^{\circ}$, for a distance of 1 Mile 229.042 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 13.908^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 35.136$ ", thence at true bearing of $186.07^{\circ}$, for a distance of approximately 755.75 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 14.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 27.72^{\prime \prime}$, thence at true bearing of $273.34^{\circ}$, for a distance of approximately 1378.94 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 28.344^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 28.512^{\prime \prime}$, thence at true bearing of $4.64^{\circ}$, for a distance of approximately 673.463 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 27.804^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 35.136$ ", thence at true bearing of $90.0^{\circ}$, for a distance of approximately 1402.02 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 22.75 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $109.78^{\circ}$, for a distance of 1 Mile 273.634 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 14.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 27.72^{\prime \prime}$, thence at true bearing of $213.12^{\circ}$, for a distance of approximately 771.022 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 18.876$ "W and latitude $5^{\circ} 21^{\prime} 21.348^{\prime \prime}$, thence at true bearing of $276.31^{\circ}$, for a distance of approximately 1494.61 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 33.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 22.968^{\prime \prime}$, thence at true bearing of $43.22^{\circ}$, for a distance of approximately 774.42 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime 2} 28.344$ "W and latitude $5^{\circ} 21^{\prime} 28.537^{\prime \prime}$, thence at true bearing of $93.44^{\circ}$, for a distance of approximately 1379.09 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 21.23 acres, save and except all lands lawfully held or occupied.

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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Michael Ramdeen-, Michael Ramdeen-,

V Michael Ramdeen-, Michael Ramdeen-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $95.5^{\circ}$, for a distance of 1 Mile 230.622 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 12.684$ "W and latitude $5^{\circ} 21^{\prime} 42.444$ ", thence at true bearing of $80.39^{\circ}$, for a distance of approximately 1311.45 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 59.8688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 44.604^{\prime \prime}$, thence at true bearing of $180.77^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 59.976$ " W and latitude $5^{\circ} 21^{\prime} 36.648^{\prime \prime}$, thence at true bearing of $263.78^{\circ}$, for a distance of approximately 1413.98 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 13.908^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 35.136 "$, thence at true bearing of $9.47^{\circ}$, for a distance of approximately 750.796 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 23.67 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092 " \mathrm{~N}$

Thence at a true bearing of $99.12^{\circ}$, for a distance of 1 Mile 679.666 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 59.976{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.648^{\prime \prime}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 780.699 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 59.976$ "W and latitude $5^{\circ} 21^{\prime} 28.944 "$, thence at true bearing of $265.23^{\circ}$, for a distance of approximately 1490.73 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 14.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 27.72^{\prime \prime}$, thence at true bearing of $6.07^{\circ}$, for a distance of approximately 755.75 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 13.908^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 35.136$ ", thence at true bearing of $83.78^{\circ}$, for a distance of approximately 1413.98 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 25.3 acres, save and except all lands lawfully held or occupied.

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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1990/267 | V | Michael Ramdeen-, Michael Ramdeen-, | CA 21 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Greenheart Creek \& Potaro River with geographical coordinates of Longitude $59^{\circ} 5^{\prime} 11.602^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 21^{\prime} 48.092^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $105.03^{\circ}$, for a distance of 1 Mile 734.175 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 59.976^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 28.944$ ", thence at true bearing of $207.35^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 3.67{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 21.834$ ", thence at true bearing of $268.16^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 18.8766^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 21.348$ ", thence at true bearing of $33.12^{\circ}$, for a distance of approximately 771.022 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 14.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 27.72^{\prime \prime}$, thence at true bearing of $85.23^{\circ}$, for a distance of approximately 1490.73 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.89 acres, save and except all lands lawfully held or occupied. |
| 23/1990/268 | NV | FIEDTKOU DAVID, David Fiedtkou-, | ALAS | From mouth of Good Hope Ck ext. up creek for about $1 / 4 \mathrm{ml}$., C.B trib., of Mowasi R. |
| 23/1990/269 | NV | FIEDTKOU DAVID, David Fiedtkou-, | ALAS NO. 1 | Good Hope Ck, L.B. tributary of Mowasi River about $1 / 4 \mathrm{ml}$. from mouth of creek ext. up creek $1 / 4 \mathrm{ml}$. |
| 23/1990/270 | NV | FIEDTKOU DAVID, David Fiedtkou-, | ALAS NO. 2 | Good Hope Ck, L.B. tributary of Mowasi River about $1 / 2 \mathrm{ml}$. from mouth of creek ext. up creek $1 / 4 \mathrm{ml}$. |
| 23/1990/271 | V | FIEDTKOU DAVID, David Fiedtkou-, | ALAS NO. 3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $5^{\circ} 2^{\circ} 38.206$ "W and Latitude $5^{\circ} 11^{\prime} 6.925 " \mathrm{~N}$ <br> Thence at a true bearing of $101.43^{\circ}$, for a distance of 6 miles 346.099 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 20.448$ "W and latitude $5^{\circ} 10^{\prime} 2.928$ " N , thence at true bearing of $291.95^{\circ}$, for a distance of approximately 1210.4 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 31.572^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 7.392^{\prime \prime} \mathrm{N}$, thence at true bearing of $35.55^{\circ}$, for a distance of approximately 793.642 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 27.0^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 13.7644^{\prime \prime} \mathrm{N}$, thence at true bearing of $122.79^{\circ}$, for a distance of approximately 687.163 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 21.276$ "W and latitude $5^{\circ} 10^{\prime} 10.092 \mathrm{~N}$, thence at true bearing of $173.43^{\circ}$, for a distance of approximately 730.771 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 15.17 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V
FIEDTKOU DAVID, David Fiedtkou-,

ALAS NO. 4 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 38.206$ "W and Latitude $5^{\circ} 11^{\prime} 6.925 " \mathrm{~N}$

Thence at a true bearing of $101.03^{\circ}$, for a distance of 5 miles 1709.66 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57{ }^{\prime} 31.572^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 7.392^{\prime \prime} \mathrm{N}$, thence at true bearing of $337.2^{\circ}$, for a distance of approximately 1294.02 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 36.54$ "W and latitude $5^{\circ} 10^{\prime} 19.164 " \mathrm{~N}$, thence at true bearing of $77.21^{\circ}$, for a distance of approximately 741.424 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57{ }^{\prime} 29.376$ "W and latitude $5^{\circ} 10^{\prime} 20.784$ "N, thence at true bearing of $161.37^{\circ}$, for a distance of approximately 750.713 feet, to Point D, located at geographical coordinates of longitude 5857'27.0"W and latitude $5^{\circ} 10^{\prime} 13.764 " \mathrm{~N}$, thence at true bearing of $215.55^{\circ}$, for a distance of approximately 793.642 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 16.39 acres, save and except all lands lawfully held or occupied.

ALAS NO. 5 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 38.206$ "W and Latitude $5^{\circ} 11^{\prime} 6.925^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $99.03^{\circ}$, for a distance of 5 miles 1475.76 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 36.54$ "W and latitude $5^{\circ} 10^{\prime} 19.164$ " N , thence at true bearing of $298.05^{\circ}$, for a distance of approximately 1342.1 feet, to Point B, located at geographical coordinates of longitude 5857'48.276"W and latitude $5^{\circ} 10^{\prime} 25.392^{\prime \prime} \mathrm{N}$, thence at true bearing of $62.64^{\circ}$, for a distance of approximately 800.096 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 41.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 29.028^{\prime \prime} \mathrm{N}$, thence at true bearing of $124.95^{\circ}$, for a distance of approximately 1458.35 feet, to Point D, located at geographical coordinates of longitude 5857'29.376"W and latitude $5^{\circ} 10^{\prime} 20.784^{\prime \prime} \mathrm{N}$, thence at true bearing of $257.21^{\circ}$, for a distance of approximately 741.424 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 19.35 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V
FIEDTKOU DAVID, David Fiedtkou-,

ALAS NO. 6 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 38.206$ "W and Latitude $5^{\circ} 11^{\prime} 6.925 " \mathrm{~N}$

Thence at a true bearing of $98.19^{\circ}$, for a distance of 5 miles 1053.88 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 48.276$ "W and latitude $5^{\circ} 10^{\prime} 25.392^{\prime \prime N}$, thence at true bearing of $252.69^{\circ}$, for a distance of approximately 1274.91 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} .336^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 21.648 " \mathrm{~N}$, thence at true bearing of $34.37^{\circ}$, for a distance of approximately 800.026 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 55.836$ "W and latitude $5^{\circ} 10^{\prime} 28.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $86.74^{\circ}$, for a distance of approximately 1477.49 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 29.028^{\prime \prime} \mathrm{N}$, thence at true bearing of $242.64^{\circ}$, for a distance of approximately 800.096 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 12.85 acres, save and except all lands lawfully held or occupied.

ALAS NO. 7 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 38.206$ "W and Latitude $5^{\circ} 11^{\prime} 6.925^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $99.29^{\circ}$, for a distance of 5 miles 672.082 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 0.336^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 21.648^{\prime \prime} \mathrm{N}$, thence at true bearing of $230.83^{\circ}$, for a distance of approximately 1143.54 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 9.12^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 14.522^{\prime \prime} \mathrm{N}$, thence at true bearing of $7.53^{\circ}$, for a distance of approximately 776.448 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 8.112^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 22.116 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $63.54^{\circ}$, for a distance of approximately 1383.87 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 55.836$ "W and latitude $5^{\circ} 10^{\prime} 28.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $214.37^{\circ}$, for a distance of approximately 800.026 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 13.22 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V
FIEDTKOU DAVID, David Fiedtkou-,

No. 2 as shown on Terra Surveys Topographic Map 44SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $59^{\circ} 2$ '38.206"W and Latitude $5^{\circ} 11^{\prime} 6.925$ " N

Thence at a true bearing of $101.06^{\circ}$, for a distance of 5 miles 423.763 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 9.12$ " W and latitude $5^{\circ} 10^{\prime} 14.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $234.25^{\circ}$, for a distance of approximately 1454.94 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 20.82^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 6.132$ " N , thence at true bearing of $6.68^{\circ}$, for a distance of approximately 800.051 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 19.884$ "W and latitude $5^{\circ} 10^{\prime} 14.088^{\prime \prime N}$, thence at true bearing of $55.6^{\circ}$, for a distance of approximately 1439.92 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 8.112^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 22.116 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $187.53^{\circ}$, for a distance of approximately 776.448 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 19.55 acres, save and except all lands lawfully held or occupied.

ALAS NO. 9 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 38.206$ "W and Latitude $5^{\circ} 11^{\prime} 6.925^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $103.34^{\circ}$, for a distance of 5 miles 98.9001 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude 5858'20.82"W and latitude $5^{\circ} 10^{\prime} 6.132$ " N , thence at true bearing of $268.06^{\circ}$, for a distance of approximately 1466.87 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 35.346$ "W and latitude $5^{\circ} 10^{\prime} 5.642^{\prime \prime} \mathrm{N}$, thence at true bearing of $10.97^{\circ}$, for a distance of approximately 697.119 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 34.032^{\prime \prime W}$ and latitude $5^{\circ} 10^{\prime} 12.396$ " N , thence at true bearing of $83.15^{\circ}$, for a distance of approximately 1438.14 feet, to Point D, located at geographical coordinates of longitude 5858'19.884"W and latitude $5^{\circ} 10^{\prime} 14.088^{\prime \prime} \mathrm{N}$, thence at true bearing of $186.68^{\circ}$, for a distance of approximately 800.051 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 24.47 acres, save and except all lands lawfully held or occupied.

| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1990/278 | V | FIEDTKOU DAVID, David Fiedtkou-, | ALAS NO. 10 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 38.206 \mathrm{~F} \mathrm{~W}$ and Latitude $5^{\circ} 11^{\prime} 6.925^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $104.22^{\circ}$, for a distance of 4 miles 1388.22 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 35.346^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 5.6422^{\prime \prime} \mathrm{N}$, thence at true bearing of $287.17^{\circ}$, for a distance of approximately 1472.03 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 49.282^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 9.93$ " N , thence at true bearing of $24.59^{\circ}$, for a distance of approximately 747.426 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 46.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 16.637{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $109.29^{\circ}$, for a distance of approximately 1301.07 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 34.032^{\prime \prime W}$ and latitude $5^{\circ} 10^{\prime} 12.396$ " N , thence at true bearing of $190.97^{\circ}$, for a distance of approximately 697.119 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.82 acres, save and except all lands lawfully held or occupied |
| 23/1990/282 | NV | FIEDTKOU DAVID, David Fiedtkou-, | SUE NO. 11 | Madray Ck. R.B. trib of Essequibo R. about $63 / 4 \mathrm{mls}$. from Ck mth ext. up for abt $1 / 4 \mathrm{ml}$ abt $33 / 4 \mathrm{mls}$ from Omai Ldg. |
| 23/1990/283 | NV | FIEDTKOU DAVID, David Fiedtkou-, | SUE NO. 13 | Madray Ck. R.B. trib of Essequibo R. about $71 / 4 \mathrm{mls}$. from Ck mth ext. up for about $1 / 4 \mathrm{ml}$ abt $41 / 4 \mathrm{mls}$ from Omai Ldg. |
| 23/1990/284 | NV | FIEDTKOU DAVID, David Fiedtkou-, | SUE NO. 10 | Madray Ck. R.B. tributary of Essequibo R. about 6 1/2 mls . from creek mouth ext. up for about $1 / 4 \mathrm{ml}$ abt 3 1/2 mls from Omai Ldg. |
| 23/1990/285 | NV | FIEDTKOU DAVID, David Fiedtkou-, | SUE NO. 9 | Madray Ck. R.B. trib of Essequibo R. abt $61 / 4 \mathrm{mls}$. from Ck mth ext. up for abt $1 / 4 \mathrm{ml}$ abt $31 / 4 \mathrm{mls}$ from Omai Ldg. |
| 23/1990/286 | NV | FIEDTKOU DAVID, David Fiedtkou-, | SUE NO. 8 | Madray Ck. R.B. trib of Essequibo R. abt 6 mls . from Ck mth ext. up for abt $1 / 4 \mathrm{ml}$ abt 3 mls from Omai Ldg. |
| 23/1990/287 | NV | FIEDTKOU DAVID, David Fiedtkou-, | SUE NO. 7 | Madray Ck. R.B. trib of Essequibo R. about $53 / 4 \mathrm{mls}$. from Ck mth ext. up for abt $1 / 4 \mathrm{ml}$. abt $23 / 4 \mathrm{mls}$ from Omai Ldg. |
| 23/1990/288 | NV | FIEDTKOU DAVID, David Fiedtkou-, | SUE NO. 6 | Madray Ck. R.B. trib of Essequibo R. abt $51 / 2 \mathrm{mls}$ from Ck mth ext. up for abt $1 / 4 \mathrm{ml}$ abt $21 / 2 \mathrm{mls}$ from Omai Ldg. |
| 23/1990/289 | NV | FIEDTKOU DAVID, David Fiedtkou-, | SUE NO. 5 | Madray Ck. R.B. trib of Essequibo R. abt $51 / 4 \mathrm{mls}$. from Ck mth ext. up for about $11 / 4 \mathrm{ml}$ abt $21 / 2 \mathrm{mls}$ from Omai Ldg. |
| 23/1990/290 | NV | FIEDTKOU DAVID, David Fiedtkou-, | SUE NO. 4 | Madray Ck. R.B. trib of Essequibo R. abt 5 mls . from Ck mth ext. up for abt $1 / 4 \mathrm{ml}$ abt 2 mls from Omai Ldg. |
| 23/1990/291 | NV | FIEDTKOU DAVID, David Fiedtkou-, | SUE NO. 12 | Madray Ck. R.B. trib of Essequibo R. about 7 mls. from Ck mth ext. up for abt 4 mls from Omai Ldg. |
| 23/1990/292 | NV | FIEDTKOU DAVID, David Fiedtkou-, | SUE NO. 3 | Madray Ck. R.B. trib of Essequibo R. abt $43 / 4 \mathrm{mls}$ from Ck mth ext. up for abt $1 / 4 \mathrm{ml}$ abt $13 / 4 \mathrm{ml}$ from Omai Ldg. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V KIRTON MICHAEL,
v KIRTON MICHAEL,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $45.78^{\circ}$, for a distance of 3 miles 1031.51 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 11.688^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 21.384$ " N , thence at true bearing of $37.51^{\circ}$, for a distance of approximately 817.235 feet, to Point B, located at geographical coordinates of longitude 5859'6.756"W and latitude $5^{\circ} 21^{\prime} 27.781 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $111.63^{\circ}$, for a distance of approximately 763.095 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 59.725^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 21^{\prime} 25.006 \mathrm{~N}$ N, thence at true bearing of $198.72^{\circ}$, for a distance of approximately 603.207 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.644^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 19.368$ " N , thence at true bearing of $281.4^{\circ}$, for a distance of approximately 1033.77 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 13.98 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $42.69^{\circ}$, for a distance of 3 miles 1412.92 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 11.256^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $153.38^{\circ}$, for a distance of approximately 1013.24 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 6.756$ "W and latitude $5^{\circ} 21^{\prime} 27.781 \mathrm{~N}$, thence at true bearing of $217.51^{\circ}$, for a distance of approximately 800.035 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 21.384 " \mathrm{~N}$, thence at true bearing of $331.23^{\circ}$, for a distance of approximately 1241.47 feet, to Point D, located at geographical coordinates of longitude 5859'17.61"W and latitude $5^{\circ} 21^{\prime} 32.123 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $53.99^{\circ}$, for a distance of approximately 792.473 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 19.76 acres, save and except all lands lawfully held or occupied.

| HO NO | Status | S HOLDER | CLAII | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1991/033 | $V \quad \mathrm{~K}$ | KIRTON MICHAEL, | PAT 9 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $39.93^{\circ}$, for a distance of 3 miles 1714.42 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 12.696^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 49.86 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $173.77^{\circ}$, for a distance of approximately 1339.47 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 11.256^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.72 \mathrm{~N}$, thence at true bearing of $233.99^{\circ}$, for a distance of approximately 792.473 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 17.61^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 32.123^{\prime \prime} \mathrm{N}$, thence at true bearing of $353.95^{\circ}$, for a distance of approximately 1326.92 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 18.996$ " W and latitude $5^{\circ} 21^{\prime} 45.144^{\prime \prime} \mathrm{N}$, thence at true bearing of $53.06^{\circ}$, for a distance of approximately 795.245 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.97 acres, save and except all lands lawfully held or occupied. |
| 23/1991/034 | V K | KIRTON MICHAEL, | PAT 8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $5^{\circ} 1^{\prime}{ }^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $36.43^{\circ}$, for a distance of 4 miles 53.5905 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 20.94{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} .048^{\prime \prime} \mathrm{N}$, thence at true bearing of $141.14^{\circ}$, for a distance of approximately 1325.79 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 12.696$ "W and latitude $5^{\circ} 21^{\prime} 49.86 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $233.06^{\circ}$, for a distance of approximately 795.245 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 18.996$ " W and latitude $5^{\circ} 21^{\prime} 45.144 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $326.33^{\circ}$, for a distance of approximately 1318.93 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 26.243^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 55.976 \mathrm{~N}$, thence at true bearing of $52.36^{\circ}$, for a distance of approximately 675.634 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 22.3 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

v KIRTON MICHAEL,

V KIRTON MICHAEL,

PAT 5

PAT 4

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $48.84^{\circ}$, for a distance of 4 miles 615.934 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 34.81$ " W and latitude $5^{\circ} 21^{\prime} 40.259 \mathrm{~N}$, thence at true bearing of $8.52^{\circ}$, for a distance of approximately 1500.02 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 32.581$ "W and latitude $5^{\circ} 21^{\prime} 55.066 \mathrm{~N}$, thence at true bearing of $155.07^{\circ}$, for a distance of approximately 568.826 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.205 \mathrm{NW}$ and latitude $5^{\circ} 21^{\prime} 49.975 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $193.2^{\circ}$, for a distance of approximately 1372.22 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 33.312^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.792 \mathrm{~N}$, thence at true bearing of $336.73^{\circ}$, for a distance of approximately 382.43 feet to the point of commencement at Point A

Thus enclosing an area of approximately 9.04 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $48.66^{\circ}$, for a distance of 4 miles 315.724 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.974^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 34.913^{\prime \prime} \mathrm{N}$, thence at true bearing of $53.15^{\circ}$, for a distance of approximately 903.29 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 34.81$ "W and latitude $5^{\circ} 21^{\prime} 40.259 " \mathrm{~N}$, thence at true bearing of $156.73^{\circ}$, for a distance of approximately 382.43 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 33.312^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 36.792^{\prime \prime} \mathrm{N}$, thence at true bearing of $232.97^{\circ}$, for a distance of approximately 1065.04 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.74$ "W and latitude $5^{\circ} 21^{\prime} 30.463 " \mathrm{~N}$, thence at true bearing of $357.0^{\circ}$, for a distance of approximately 451.526 feet to the point of commencement at Point A

Thus enclosing an area of approximately 8.43 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

v KIRTON MICHAEL,
v KIRTON MICHAEL,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $48.2^{\circ}$, for a distance of 3 miles 1614.7 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.353^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 27.119^{\prime \prime} \mathrm{N}$, thence at true bearing of $55.8^{\circ}$, for a distance of approximately 1388.21 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.974$ "W and latitude $5^{\circ} 21^{\prime} 34.819^{\prime \prime} \mathrm{N}$, thence at true bearing of $176.94^{\circ}$, for a distance of approximately 442.054 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.74{ }^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 30.463 " \mathrm{~N}$, thence at true bearing of $234.33^{\circ}$, for a distance of approximately 1408.85 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.083^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 22.3566^{\prime \prime} \mathrm{N}$, thence at true bearing of $356.77^{\circ}$, for a distance of approximately 483.415 feet to the point of commencement at Point A

Thus enclosing an area of approximately 12.63 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $48.29^{\circ}$, for a distance of 3 miles 1232.34 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.644^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 19.368 " \mathrm{~N}$, thence at true bearing of $18.72^{\circ}$, for a distance of approximately 603.207 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 59.725^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 25.006 \mathrm{~N}$, thence at true bearing of $71.58^{\circ}$, for a distance of approximately 677.625 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.353^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 27.119$ " N , thence at true bearing of $176.77^{\circ}$, for a distance of approximately 483.415 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.083^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 22.356^{\prime \prime} \mathrm{N}$, thence at true bearing of $250.68^{\circ}$, for a distance of approximately 915.274 feet to the point of commencement at Point A

Thus enclosing an area of approximately 8.62 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $33.03^{\circ}$, for a distance of 4 Miles 276.863 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59$ '27.6"W and latitude $5^{\circ} 22^{\prime} 12.6844^{\prime N}$, thence at true bearing of $64.8^{\circ}$, for a distance of approximately 796.813 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 20.454$ "W and latitude $5^{\circ} 22^{\prime} 16.032^{\prime \prime} \mathrm{N}$, thence at true bearing of $155.83^{\circ}$, for a distance of approximately 1292.72 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 15.209^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 4.3933^{\prime \prime} \mathrm{N}$, thence at true bearing of $232.71^{\circ}$, for a distance of approximately 726.805 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 20.94$ "W and latitude $5^{\circ} 22^{\prime} .048^{\prime \prime} \mathrm{N}$, thence at true bearing of $332.31^{\circ}$, for a distance of approximately 1446.09 feet to the point of commencement at Point A

Thus enclosing an area of approximately 23.72 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $36.96^{\circ}$, for a distance of 4 Miles 286.459 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 15.209^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 4.393^{\prime \prime} \mathrm{N}$, thence at true bearing of $139.54^{\circ}$, for a distance of approximately 1316.57 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 6.742^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 54.508 \mathrm{~N}$, thence at true bearing of $231.9^{\circ}$, for a distance of approximately 763.364 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 12.696 \mathrm{~W}$ W and latitude $5^{\circ} 21^{\prime} 49.86 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $321.14^{\circ}$, for a distance of approximately 1325.79 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 20.94{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} .048^{\prime \prime} \mathrm{N}$, thence at true bearing of $52.71^{\circ}$, for a distance of approximately 726.805 feet to the point of commencement at Point A

Thus enclosing an area of approximately 22.58 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $40.35^{\circ}$, for a distance of 4 Miles 203.535 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 6.742^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 54.508^{\prime \prime} \mathrm{N}$, thence at true bearing of $171.73^{\circ}$, for a distance of approximately 1345.57 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 4.823^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 41.368 " \mathrm{~N}$, thence at true bearing of $234.03^{\circ}$, for a distance of approximately 800.039 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 11.256^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $353.77^{\circ}$, for a distance of approximately 1339.47 feet, to Point D, located at geographical coordinates of longitude 58 ${ }^{\circ} 59^{\prime} 12.696^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 49.86 " \mathrm{~N}$, thence at true bearing of $51.9^{\circ}$, for a distance of approximately 763.364 feet to the point of commencement at Point A

Thus enclosing an area of approximately 20.93 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $43.12^{\circ}$, for a distance of 3 Miles 1675.21 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 4.823^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 41.368 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $158.87^{\circ}$, for a distance of approximately 804.11 feet, to Point B , located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.95{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 33.966^{\prime \prime} \mathrm{N}$, thence at true bearing of $217.73^{\circ}$, for a distance of approximately 792.425 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 6.756^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 27.781^{\prime \prime} \mathrm{N}$, thence at true bearing of $333.38^{\circ}$, for a distance of approximately 1013.24 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 11.256^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $54.03^{\circ}$, for a distance of approximately 800.039 feet to the point of commencement at Point A

Thus enclosing an area of approximately 15.46 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $45.15^{\circ}$, for a distance of 3 Miles 1563.04 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.95$ "W and latitude $5^{\circ} 21^{\prime} 33.966$ " N , thence at true bearing of $112.46^{\circ}$, for a distance of approximately 482.246 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 57.533^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 32.148^{\prime \prime} \mathrm{N}$, thence at true bearing of $196.99^{\circ}$, for a distance of approximately 756.835 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 59.725^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 25.006^{\prime \prime} \mathrm{N}$, thence at true bearing of $291.63^{\circ}$, for a distance of approximately 763.095 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 6.756 \mathrm{~W}$ W and latitude $5^{\circ} 21^{\prime} 27.781 " \mathrm{~N}$, thence at true bearing of $37.73^{\circ}$, for a distance of approximately 792.425 feet to the point of commencement at Point A

Thus enclosing an area of approximately 10.84 acres, save and except all lands lawfully held or occupied..

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $46.38^{\circ}$, for a distance of 3 Miles 1626.64 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 57.533^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 32.148^{\prime \prime} \mathrm{N}$, thence at true bearing of $64.68^{\circ}$, for a distance of approximately 458.886 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.422^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 34.085$ " N , thence at true bearing of $179.44^{\circ}$, for a distance of approximately 705.946 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.353^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 27.119^{\prime \prime} \mathrm{N}$, thence at true bearing of $251.58^{\circ}$, for a distance of approximately 677.625 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 59.725^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 25.0066^{\prime \prime} \mathrm{N}$, thence at true bearing of $16.99^{\circ}$, for a distance of approximately 756.835 feet to the point of commencement at Point A

Thus enclosing an area of approximately 8.17 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $46.77^{\circ}$, for a distance of 4 Miles 12.0264 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.422^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 21^{\prime} 34.085$ "N, thence at true bearing of $56.31^{\circ}$, for a distance of approximately 1329.72 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 42.4566^{\prime W}$ and latitude $5^{\circ} 21^{\prime} 41.364 \mathrm{~N}$, thence at true bearing of $175.8^{\circ}$, for a distance of approximately 665.013 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.974$ "W and latitude $5^{\circ} 21^{\prime} 34.819^{\prime N} \mathrm{~N}$, thence at true bearing of $235.8^{\circ}$, for a distance of approximately 1388.21 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.353$ "W and latitude $5^{\circ} 21$ '27.119" N , thence at true bearing of $359.44^{\circ}$, for a distance of approximately 705.946 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 18.2 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $47.33^{\circ}$, for a distance of 4 Miles 449.497 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 42.456^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 41.364$ " N , thence at true bearing of $44.97^{\circ}$, for a distance of approximately 788.919 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 36.93^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 46.872^{\prime \prime} \mathrm{N}$, thence at true bearing of $162.3^{\circ}$, for a distance of approximately 703.479 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 34.81$ "W and latitude $5^{\circ} 21^{\prime} 40.259 " \mathrm{~N}$, thence at true bearing of $233.15^{\circ}$, for a distance of approximately 903.29 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.974$ "W and latitude $5^{\circ} 21^{\prime} 34.913 " \mathrm{~N}$, thence at true bearing of $355.74^{\circ}$, for a distance of approximately 655.553 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 11.39 acres, save and except all lands lawfully held or occupied.


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1991/072 | NV | George A. King-, KING ANDREW, | ANDREA 3 | L.B. Kuribrong R., about 1,500' from bottom of Grass Falls \& ext. 1,500' d/strm along river bank \& 800' inld. C.H.F. |
| 23/1991/073 | NV | George A. King-, KING ANDREW, | ANDREA 4 | R.B. Kuribrong R., comm abt 3,000' from bottom of Grass Falls \& ext. approx. 1,500' d/strm along river bank \& 800' inld. C.H.F. |
| 23/1991/074 | NV | George A. King-, KING ANDREW, | ANDREA 5 | L.B. Kuribrong R., comm abt. 3,000' from bottom of Grass Falls \& ext approx. 1,500 d/strm along river bank \& 800 inld. C.H.F. |
| 23/1991/075 | NV | George A. King-, KING ANDREW, | ANDREA 6 | R.B. Kuribrong R., comm from a point opp. Powis Ldg \& ext. 1,500' d/strm along river bank \& 800' inld. C.H.F. |
| 23/1991/076 | NV | George A. King-, KING ANDREW, | ANDREA 7 | L.B. Kuribrong R., comm from Powis Ldg \& ext. 1,500' $\mathrm{d} /$ strm along river bank \& 800' inld. C.H.F. |
| 23/1991/077 | NV | George A. King-, KING ANDREW, | ANDREA 8 | R.B. Kuribrong R., comm abt 1,500 from a point opp. Powis Ldg. \& ext. 1500 d/strm along river bank \& 800' inld. C.H.F. |
| 23/1991/078 | NV | George A. King-, KING ANDREW, | ANDREA 9 | L.B. Kuribrong R., comm. 1,500' from Powis Ldg \& ext. 1500 d/strm along river bank \& 800' inld. C.H.F |
| 23/1991/079 | NV | George A. King-, KING ANDREW, | ANDREA 10 | R.B. Kuribrong R., comm. 3,000' from a point opp. Powis Ldg. \& ext. 1,500 ' d/strm along river bank \& 800' inld. C.H.F |
| 23/1991/080 | NV | George A. King-, KING ANDREW, | ANDREA 11 | L.B. Kuribrong R., comm 3,000' below Powis Ldg \& ext. $1,500 \mathrm{~d} / \mathrm{strm}$ along river bank \& 800' inld. C.H.F |
| 23/1991/081 | NV | George A. King-, KING ANDREW, | ANDREA 12 | R.B. Kuribrong R., comm 4,500' below a point opp. Powis Ldg. \& ext. 1,500 ' d/strm along river bank \& 800' inld. C.H.F |
| 23/1991/082 | NV | George A. King-, KING ANDREW, | ANDREA 13 | L.B. Kuribrong R., comm 4,500' below Powis Ldg. \& ext. 1,500 d/strm along river bank \& 800 ' inld. C.H.F |
| 23/1991/083 | NV | George A. King-, KING ANDREW, | ANDREA 14 | R.B. Kuribrong R., comm. 1 ml . 720' below a point opp. Powis Ldg. \& ext. 1500' d/strm along river bank \& 800' inld. C.H.F |
| 23/1991/084 | NV | George A. King-, KING ANDREW, | ANDREA 15 | L.B. Kuribrong R., comm. 1 ml. 720' below Powis Ldg. \& ext. 1,500' d/stream along river bank \& 800' inland. (C.H.F). |
| 23/1991/085 | NV | George A. King-, KING ANDREW, | ANDREA 16 | R.B. Kuribrong R., comm. 1 ml . 2,220' below a point opp. Powis Ldg. \& ext. 1,500' d/stream along river bank \& 800' inland. (C.H.F). |
| 23/1991/086 | NV | George A. King-, KING ANDREW, | ANDREA 17 | L.B. Kuribrong R., comm. 1 ml . 2,220' below Powis Ldg. \& ext. 1,500 d/stream along river bank \& 800' inland. (C.H.F). |
| 23/1991/087 | NV | George A. King-, KING ANDREW, | ANDREA 18 | R.B. Kuribrong R., comm. 1 ml . 3,720' below a point opp. Powis Ldg. \& ext. 1,500' d/stream along river bank \& 800' inland. (C.H.F). |
| 23/1991/088 | NV | George A. King-, KING ANDREW, | ANDREA 19 | L.B. Kuribrong R., comm. 1 ml . 3,720' below Powis Ldg. \& ext. 1,500 d/stream along river bank \& 800' inland. (C.H.F). |
| 23/1991/089 | NV | George A. King-, KING ANDREW, | ANDREA 20 | R.B. Kuribrong R., comm. 1 ml . 5,220' below a point opp. Powis Ldg. \& ext. 1,500' d/stream along river bank \& 800' inland. (C.H.F) |
| 23/1991/090 | NV | George A. King-, KING ANDREW, | ANDREA 21 | L.B. Kuribrong R., comm. 1 ml. 5,220' below Powis Ldg. \& ext. 1,500' d/stream along river bank \& 800' inland.(C.H.F). |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1991/091 | NV | George A. King-, KING ANDREW, | ANDREA 22 | R.B. Kuribrong R., com. 2 mls. 1,440' below a point opp. Powis Ldg. \& ext. 1,500' d/stream along river bank \& 800' inland.(C.H.F). |
| 23/1991/092 | NV | George A. King-, KING ANDREW, | ANDREA 23 | L.B. Kuribrong R., com. 2 mls. 1,440' below Powis Ldg. \& ext. 1,500 d/stream along river bank \& 800 inland. |
| 23/1991/093 | NV | George A. King-, KING ANDREW, | ANDREA 24 | R.B. Kuribrong R., com. 2 mls. 2,940' below a point opp. Powis Ldg. \& ext. 1500' d/stream along river bank \& 800' inland. |
| 23/1991/094 | NV | George A. King-, KING ANDREW, | ANDREA 25 | L.B. Kuribrong R., com. 2 mls. 2,940' below Powis Ldg. \& ext. 1,500' d/stream along river bank \& 800' inland. |
| 23/1991/095 | NV | George A. King-, KING ANDREW, | ANDREA 26 | R.B. Kuribrong R., com. 2 mls. 4,440' below a point opp. Powis Ldg. \& ext. 1,500' d/stream along river bank \& 800' inland. |
| 23/1991/096 | NV | George A. King-, KING ANDREW, | ANDREA 27 | L.B. Kuribrong R., com. 2 mls. 4,400' below Powis Ldg. \& ext. 1,500 ' d/stream along river bank \& $800^{\prime}$ inld. |
| 23/1991/097 | NV | George A. King-, KING ANDREW, | ANDREA 28 | R.B. Kuribrong R., com. about 400' below Embiparu Ck. mouth \& ext. 1,500 d/stream along river bank \& 800' inland. |
| 23/1991/098 | NV | George A. King-, KING ANDREW, | ANDREA 29 | R.B. Kuribrong R., com. 400' below a point opp. Embiparu Ck. mouth \& ext. 1,500' d/stream along river bank \& 800' inland. |
| 23/1991/099 | NV | George A. King-, KING ANDREW, | ANDREA 30 | R.B. Kuribrong R., com. 1,900' below Embiparu Ck. mouth \& ext. 1,500 d/stream along river bank \& 800' inland. |
| 23/1991/100 | NV | George A. King-, KING ANDREW, | ANDREA 31 | L.B. Kuribrong R., com. 1,900' below a point opp. Embiparu Ck. mouth \& ext. 1,500' d/stream along river bank \& 800' inland |
| 23/1991/101 | NV | George A. King-, KING ANDREW, | ANDREA 32 | R.B. Kuribrong R., com. 3,400' below Embiparu Ck. mouth \& ext. $1,500^{\prime} \mathrm{d} /$ stream along river bank \& 800' inland. |
| 23/1991/102 | NV | George A. King-, KING ANDREW, | ANDREA 33 | L.B. Kuribrong R., com. 3,400' below a point opp. Embiparu Ck. mouth \& ext. 1,500' d/stream along river bank \& 800' inland |
| 23/1991/103 | NV | George A. King-, KING ANDREW, | ANDREA 34 | R.B. Kuribrong R., com. 4,900' below Embiparu Ck. mouth \& ext. 1,500' d/stream along river bank \& 800' inland. |
| 23/1991/104 | NV | George A. King-, KING ANDREW, | ANDREA 35 | L.B. Kuribrong R., comm. 4,900' below a point opp. Embiparu Ck. \& ext. 1,500' downstream along the river bank \& 800' inld. |
| 23/1991/105 | NV | George A. King-, KING ANDREW, | ANDREA 36 | R.B. Kuribrong R., comm. 1 ml. 1,120' below Embiparu Ck. \& ext. 1,500' downstream along the river bank \& 800' inld. |
| 23/1991/106 | NV | George A. King-, KING ANDREW, | ANDREA 37 | L.B. Kuribrong R., comm. 1 ml . 1,120' below a point opposite Embiparu Ck. \& ext. 1,500' x 800' inland. |
| 23/1991/107 | NV | George A. King-, KING ANDREW, | ANDREA 38 | R.B. Kuribrong R., comm. 1 ml . 2,620' below Embiparu Ck. mouth \& ext. 1,500 x 800 ' inland. |
| 23/1991/108 | NV | George A. King-, KING ANDREW, | ANDREA 39 | L.B. Kuribrong R., comm. 1 ml . 2,620' below a point opposite Embiparu Ck. \& ext. 1500' x 800' inland. |
| 23/1991/109 | NV | George A. King-, KING ANDREW, | ANDREA 40 | R.B. Kuribrong R., comm. 1 ml. 4,120' below Embiparu Ck. \& ext. 1500' x 800' inland. |
| 23/1991/110 | NV | George A. King-, KING ANDREW, | ANDREA 41 | L.B. Kuribrong R., comm. 1 ml . 4,120' below a point opposite Embiparu Ck. \& ext. 1500' x 800' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1991/111 | NV | George A. King-, KING ANDREW, | ANDREA 42 | R.B. Kuribrong R., comm. 2 mls. 340' below Embiparu Ck. \& ext. 1500' x 800' inland. |
| 23/1991/112 | NV | George A. King-, KING ANDREW, | ANDREA 43 | L.B. Kuribrong R., comm. 2 mls. 340' below a point opposite Embiparu Ck. \& ext. 1500' x 800' inland. |
| 23/1991/113 | NV | George A. King-, KING ANDREW, | ANDREA 44 | R.B. Kuribrong R., comm. 2 mls. 1,840' below Embiparu Ck. \& ext. 1500' x 800' inland. |
| 23/1991/114 | NV | George A. King-, KING ANDREW, | ANDREA 45 | L.B. Kuribrong R., comm. 2 mls. 1,840' below a point opposite Embiparu Ck. \& ext. 1,500' x 800' inland. |
| 23/1991/115 | NV | George A. King-, KING ANDREW, | ANDREA 46 | R.B. Kuribrong R., comm. 2 mls. 3,340' below Embiparu Ck. \& ext. 1,500' x 800' inland. |
| 23/1991/116 | NV | George A. King-, KING ANDREW, | ANDREA 47 | L.B. Kuribrong R., comm. 2 mls. 3,340' below Embiparu Ck. \& ext. 1,500' x 800' inland. |
| 23/1991/117 | NV | George A. King-, KING ANDREW, | ANDREA 48 | R.B. Kuribrong R., comm. about 400 from a point opposite Apanachi Ck. \& ext. 1500' x 800' inland. |
| 23/1991/118 | NV | George A. King-, KING ANDREW, | ANDREA 49 | L.B. Kuribrong R., comm. about 400' below Apanachi Ck. \& ext. 1,500' downstream \& 800' inland. |
| 23/1991/119 | NV | George A. King-, KING ANDREW, | ANDREA 50 | R.B. Kuribrong R., comm. about 1,900' below a point opposite Apanachi Ck. \& ext. 1,500' downstream \& 800' inland. |
| 23/1991/120 | NV | George A. King-, KING ANDREW, | ANDREA 51 | L.B. Kuribrong R., comm. about 1,900' below Apanachi Ck. \& ext. 1,500 ' downstream \& 800' inland. |
| 23/1991/121 | NV | George A. King-, KING ANDREW, | ANDREA 52 | R.B. Kuribrong R., comm. about 3,400 ' below a point opposite Apanachi Ck. \& ext. 1,500' downstream \& 800' inland. |
| 23/1991/122 | NV | George A. King-, KING ANDREW, | ANDREA 53 | L.B. Kuribrong R., comm. about 3,400 ' below Apanachi Ck. \& ext. 1,500' downstream \& 800' inland. |
| 23/1991/123 | NV | George A. King-, KING ANDREW, | ANDREA 54 | R.B. Kuribrong R., comm. about 4,900' below a point opposite Apanachi Ck. \& ext. 1,500' downstream \& 800' inland. |
| 23/1991/124 | NV | George A. King-, KING ANDREW, | ANDREA 55 | L.B. Kuribrong R., comm. about 4,900' below Apanachi Ck. \& ext. 1,500' downstream \& 800' inland. |
| 23/1991/125 | NV | George A. King-, KING ANDREW, | ANDREA 56 | R.B. Kuribrong R., comm. about 1 ml . 1,120' below a point opposite Apanachi Ck. \& ext. 1,500' downstream \& 800' inland. |
| 23/1991/126 | NV | George A. King-, KING ANDREW, | ANDREA 57 | L.B. Kuribrong R., comm. about 1 ml . 1,120' below Apanachi Ck. \& ext. 1500' downstream \& 800' inland. |
| 23/1991/127 | NV | George A. King-, KING ANDREW, | ANDREA 58 | R.B. Kuribrong R., comm. about1 ml. 2,620' below a point opposite Apanachi Ck. \& ext. 1,500' downstream \& 800' inland. |
| 23/1991/128 | NV | George A. King-, KING ANDREW, | ANDREA 59 | L.B. Kuribrong R. comm. about 1 ml . 2,620' below Apanachi Ck. \& ext. 1500' downstream \& 800' inland. |
| 23/1991/129 | NV | George A. King-, KING ANDREW, | ANDREA 60 | R.B. Kuribrong R. comm. about $1 \mathrm{ml} .4,120$ ' below a point opposite Apanachi Ck. \& ext. 1500' downstream \& 800' inland. |
| 23/1991/130 | NV | George A. King-, KING ANDREW, | ANDREA 61 | L.B. Kuribrong R. comm. about 1 ml . below Apanachi ck. \& ext. 15,00' downstream \& 800' inland. |
| 23/1991/131 | NV | George A. King-, KING ANDREW, | ANDREA 62 | R.B. Kuribrong R. comm. about 2 mls . $340^{\prime}$ below a point opposite Apanachi Ck. \& ext. 1500' downstream \& 800' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1991/132 | NV | George A. King-, KING ANDREW, | ANDREA 63 | L.B. Kuribrong R. comm. about 2 mls. 340' below Apanachi Ck. \& ext. 1,500' downstream \& 800' inland. |
| 23/1991/133 | NV | George A. King-, KING ANDREW, | ANDREA 64 | R.B. KuribrongRr. comm. about 2 mls. 1,840' below a point opp. Apanachi Ck. \& ext. approx 1,200' downstream \& 800' inland. |
| 23/1991/134 | NV | George A. King-, KING ANDREW, | ANDREA 65 | L.B. Kuribrong R. comm. about 2 mls. 1,840' below Apanachi Ck. \& ext. 1,500' downstream \& 800' inland |
| 23/1991/135 | NV | George A. King-, KING ANDREW, | TIA | RB Kuribrong R comm abt 1 ml below Mona Fls Ft \& ext approx 1,500' dwnstrm alg Rr Bk \& 800' inld (CHF) |
| 23/1991/136 | NV | George A. King-, KING ANDREW, | TIA 1 | R.B. Kuribrong R. comm. about 1 ml . 1,500' below Mona Falls Foot \& ext. 1,500' d/stream \& 800' inland. |
| 23/1991/137 | NV | George A. King-, KING ANDREW, | TIA 2 | R.B. Kuribrong R. comm. about 1 ml . 3,000' below Mona Falls Foot \& ext. 1,500' d/stream \& 800' inland. |
| 23/1991/138 | NV | George A. King-, KING ANDREW, | TIA 3 | R.B. Kuribrong R. comm. about 1 ml . 4,500' below Mona Falls Foot \& ext. 1,500' d/stream \& 800' inland. |
| 23/1991/139 | NV | George A. King-, KING ANDREW, | TIA 4 | R.B. Kuribrong R. comm. about 2 mls. 720' below Mona Falls Foot \& ext. 1500' d/stream \& 800' inland. |
| 23/1991/140 | NV | George A. King-, KING ANDREW, | TIA 5 | R.B. Kuribrong R. comm. about 2 mls. 2,220' below Mona Falls Foot \& ext. 1500 d/stream \& 800' inland. |
| 23/1991/141 | NV | George A. King-, KING ANDREW, | TIA 6 | R.B. Kuribrong R. comm. about 2 mls . 3,720' below Mona Falls Foot \& ext. 1500' d/stream \& 800' inland. |
| 23/1991/142 | NV | George A. King-, KING ANDREW, | TIA 7 | R.B. KuribrongRr. comm. about 2 mls. 5,220' below Mona Falls Foot \& ext. 1500 d/stream \& $800^{\prime}$ inland. |
| 23/1991/143 | NV | George A. King-, KING ANDREW, | TIA 8 | R.B. Kuribrong R. comm. about 3 mls. 1,440' below Mona Falls Foot \& ext. 1500 d/stream \& 800 ' inland. |
| 23/1991/144 | NV | George A. King-, KING ANDREW, | TIA 9 | R.B. Kuribrong R. comm. about 3 mls . 2,940' below Mona Falls Foot \& ext. 1500' d/stream \& 800' inland. |
| 23/1991/145 | NV | George A. King-, KING ANDREW, | TIA 10 | R.B. Kuribrong R. comm. about 3 mls. 4,440' below Mona Falls Foot \& ext. 1500 d/stream \& 800 ' inland. |
| 23/1991/146 | NV | George A. King-, KING ANDREW, | TIA 11 | R.B. Kuribrong R. comm. about 4 mls. 660' below Mona Falls Foot \& ext. 1500 d/stream \& 800' inland. |
| 23/1991/147 | NV | George A. King-, KING ANDREW, | TIA 12 | R.B. Kuribrong R. comm. about 4 mls. 2,160' below Mona Falls Foot \& ext. $1500 \mathrm{~d} /$ stream \& 800 inland. |
| 23/1991/148 | NV | George A. King-, KING ANDREW, | TIA 13 | R.B. KuribrongRr. comm. about 4 mls. 3,660' below Mona Falls Foot \& ext. 1500' d/stream \& 800' inland. |
| 23/1991/149 | NV | George A. King-, KING ANDREW, | TIA 14 | R.B. Kuribrong R. comm. about 4 mls. 5,160' below Mona Falls Foot \& ext. $1500 \mathrm{~d} /$ stream \& 800 inland. |
| 23/1991/150 | NV | George A. King-, KING ANDREW, | TIA 15 | R.B. Kuribrong R., comm. 5 mls. 1,380' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland. |
| 23/1991/151 | NV | George A. King-, KING ANDREW, | TIA 16 | R.B. Kuribrong R., comm. 5 mls. 2,880' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland. |
| 23/1991/152 | NV | George A. King-, KING ANDREW, | TIA 17 | R.B. Kuribrong R., comm. 5 mls. 4,380' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/153 | NV | George A. King-, KING ANDREW, | TIA 18 | R.B. Kuribrong R., comm. 6 mls. 600' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |


| HO NO | STAT | US HOLDER | CLAIM | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1991/154 | NV | George A. King-, KING ANDREW, | TIA 19 | R.B. Kuribrong R., comm. 6 mls. 2,100' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/155 | NV | George A. King-, KING ANDREW, | TIA 20 | R.B. Kuribrong R., comm. 6 mls. 3,600' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/156 | NV | George A. King-, KING ANDREW, | TIA 21 | R.B. Kuribrong R., comm. 6 mls. 5,100' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/157 | NV | George A. King-, KING ANDREW, | TIA 22 | R.B. Kuribrong R., comm. 7 mls. 1,320' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/158 | NV | George A. King-, KING ANDREW, | TIA 23 | R.B. Kuribrong R., comm. 7 mls. 2,820' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/159 | NV | George A. King-, KING ANDREW, | TIA 24 | R.B. Kuribrong R., comm. 7 mls. 4,320' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/160 | NV | George A. King-, KING ANDREW, | TIA 25 | R.B. Kuribrong R., comm. 8 mls . 540 ' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/161 | NV | George A. King-, KING ANDREW, | TIA 26 | R.B. Kuribrong R., comm. 8 mls. 2,040' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/162 | NV | George A. King-, KING ANDREW, | TIA 27 | R.B. Kuribrong R., comm. 8 mls. 3,540' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/163 | NV | George A. King-, KING ANDREW, | TIA 28 | R.B. Kuribrong R., comm. 8 mls. 5,040' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/164 | NV | George A. King-, KING ANDREW, | TIA 29 | R.B. Kuribrong R., comm. 9 mls. 1,260' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/165 | NV | George A. King-, KING ANDREW, | TIA 30 | R.B. Kuribrong R., comm. 9 mls. 2,760' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/166 | NV | George A. King-, KING ANDREW, | TIA 31 | R.B. Kuribrong R., comm. 9 mls. 4,260' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F. |
| 23/1991/167 | NV | George A. King-, KING ANDREW, | TIA 32 | R.B. Kuribrong R., comm. 10 mls . 480' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/168 | NV | George A. King-, KING ANDREW, | TIA 33 | R.B. Kuribrong R., comm. 10 mls . 1,980' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/169 | NV | George A. King-, KING ANDREW, | TIA 34 | R.B. Kuribrong R., comm. 10 mls . 3,480 ' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/170 | NV | George A. King-, KING ANDREW, | TIA 35 | R.B. Kuribrong R., comm. 10 mls . 4,980' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/171 | NV | George A. King-, KING ANDREW, | TIA 36 | R.B. Kuribrong R., comm. 11 mls. 1,200' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1991/172 | NV | George A. King-, KING ANDREW, | TIA 37 | R.B. Kuribrong R., comm. 11 mls. 2,700' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/173 | NV | George A. King-, KING ANDREW, | TIA 38 | R.B. Kuribrong R., comm. 11 mls. 4,200' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/174 | NV | George A. King-, KING ANDREW, | TIA 39 | R.B. Kuribrong R., comm. 12 mls . 420' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/175 | NV | George A. King-, KING ANDREW, | TIA 40 | R.B. Kuribrong R., comm. 12 mls. 1,920' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/176 | NV | George A. King-, KING ANDREW, | TIA 41 | R.B. Kuribrong R., comm. 12 mls. 3,420' below Mona Falls Foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/177 | NV | George A. King-, KING ANDREW, | DAINA | L.B. Kuribrong R., comm. 1 ml . below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/178 | NV | George A. King-, KING ANDREW, | DAINA 1 | L.B. Kuribrong R., comm. 1 ml. 1,500' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/179 | NV | George A. King-, KING ANDREW, | DAINA 2 | L.B. Kuribrong R., comm. 1 ml. 3,000' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/180 | NV | George A. King-, KING ANDREW, | DAINA 3 | L.B. Kuribrong R., comm. $1 \mathrm{ml} .4,500$ ' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/181 | NV | George A. King-, KING ANDREW, | DAINA 4 | L.B. Kuribrong R., comm. 2 mls. 720' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/182 | NV | George A. King-, KING ANDREW, | DAINA 5 | L.B. Kuribrong R., comm. 2 mls. 2,220' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/183 | NV | George A. King-, KING ANDREW, | DAINA 6 | L.B. Kuribrong R., comm. 2 mls. 3,720' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/184 | NV | George A. King-, KING ANDREW, | DAINA 7 | L.B. Kuribrong R., comm. 2 mls. 5,220' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/185 | NV | George A. King-, KING ANDREW, | DAINA 8 | L.B. Kuribrong R., comm. 3 mls. 1,440' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/186 | NV | George A. King-, KING ANDREW, | DAINA 9 | L.B. Kuribrong R., comm. 3 mls. 2,940' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/187 | NV | George A. King-, KING ANDREW, | DAINA 10 | L.B. Kuribrong R., comm. 3 mls. 4,440' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/188 | NV | George A. King-, KING ANDREW, | DAINA 11 | L.B. Kuribrong R., comm. 4 mls. 660' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/189 | NV | George A. King-, KING ANDREW, | DAINA 12 | L.B. Kuribrong R., comm. 4 mls. 2,160' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1991/190 | NV | George A. King-, KING ANDREW, | DAINA 13 | L.B. Kuribrong R., comm. 4 mls. 3,660' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/191 | NV | George A. King-, KING ANDREW, | DAINA 14 | L.B. Kuribrong R., comm. 4 mls. 5,160' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/192 | NV | George A. King-, KING ANDREW, | DAINA 15 | L.B. Kuribrong R., comm. 5 mls. 1,380' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/193 | NV | George A. King-, KING ANDREW, | DAINA 16 | L.B. Kuribrong R., comm. 5 mls. 2,880' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/194 | NV | George A. King-, KING ANDREW, | DAINA 17 | L.B. Kuribrong R., comm. 5 mls. 4,380' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/195 | NV | George A. King-, KING ANDREW, | DAINA 18 | L.B. Kuribrong R., comm. 6 mls. 600' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/196 | NV | George A. King-, KING ANDREW, | DAINA 19 | L.B. Kuribrong R., comm. 6 mls. 2,100' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/197 | NV | George A. King-, KING ANDREW, | DAINA 20 | L.B. Kuribrong R., comm. 6 mls. 3,600' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/198 | NV | George A. King-, KING ANDREW, | DAINA 21 | L.B. Kuribrong R., comm. 6 mls. 5,100' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/199 | NV | George A. King-, KING ANDREW, | DAINA 22 | L.B. Kuribrong R., comm. 7 mls. 1,320' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/200 | NV | George A. King-, KING ANDREW, | DAINA 23 | L.B. Kuribrong R., comm. 7 mls. 2,820' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/201 | NV | George A. King-, KING ANDREW, | DAINA 24 | L.B. Kuribrong R., comm. 7 mls. 4,320' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/202 | NV | George A. King-, KING ANDREW, | DAINA 25 | L.B. Kuribrong R., comm. 8 mls. 540' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/203 | NV | George A. King-, KING ANDREW, | DAINA 26 | L.B. Kuribrong R., comm. 8 mls. 2,040' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/204 | NV | George A. King-, KING ANDREW, | DAINA 27 | L.B. Kuribrong R., comm. 8 mls. 3,540' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/205 | NV | George A. King-, KING ANDREW, | DAINA 28 | L.B. Kuribrong R., comm. 8 mls. 5,040' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/206 | NV | George A. King-, KING ANDREW, | DAINA 29 | L.B. Kuribrong R., comm. 9 mls. 1,260' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/207 | NV | George A. King-, KING ANDREW, | DAINA 30 | L.B. Kuribrong R., comm. 9 mls. 2,760' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1991/208 | NV | George A. King-, KING ANDREW, | DAINA 31 | L.B. Kuribrong R., comm. 9 mls. 4,260' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/209 | NV | George A. King-, KING ANDREW, | DAINA 32 | L.B. Kuribrong R., comm. 10 mls. 480' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/210 | NV | George A. King-, KING ANDREW, | DAINA 33 | L.B. Kuribrong R., comm. 10 mls . 1,980' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/211 | NV | George A. King-, KING ANDREW, | DAINA 34 | L.B. Kuribrong R., comm. 10 mls. 3,480' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/212 | NV | George A. King-, KING ANDREW, | DAINA 35 | L.B. Kuribrong R., comm. 10 mls. 4,980' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/213 | NV | George A. King-, KING ANDREW, | DAINA 36 | L.B. Kuribrong R., comm. 11 mls. 1,200' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/214 | NV | George A. King-, KING ANDREW, | DAINA 37 | L.B. Kuribrong R., comm. 11 mls. 2,700' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/215 | NV | George A. King-, KING ANDREW, | DAINA 38 | L.B. Kuribrong R., comm. 11 mls. 4,200' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/216 | NV | George A. King-, KING ANDREW, | DAINA 39 | L.B. Kuribrong R., comm. 12 mls. 420' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/217 | NV | George A. King-, KING ANDREW, | DAINA 40 | L.B. Kuribrong R., comm. 12 mls. 1,820' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/218 | NV | George A. King-, KING ANDREW, | DAINA 41 | L.B. Kuribrong R., comm. 12 mls. 3,420' below Mona Falls foot \& ext. 1500' downstream along the river \& 800' inland.C.H.F |
| 23/1991/229 | NV | Vincent Xavier-, Vincent Xavier-, Vincent Xavier-, | TILLY | L.B. trib., R.B. Potaro R., comm., approx., $41 / 2 \mathrm{mls}$. from its mouth \& ext. 1500 d/strm. |
| 23/1991/230 | NV | Vincent Xavier-, Vincent Xavier-, Vincent Xavier-, | RUBBY | R.B. unknown trib. R.B. Potaro R. comm. approx., 4 $1 / 4 \mathrm{mls}$. from its mth \& ext. $1500 \mathrm{~d} /$ strm in the vicinity 2 Mouth. |
| 23/1991/231 | NV | Vincent Xavier-, Vincent Xavier-, Vincent Xavier-, | MOLLY | R.B. unknown trib. R.B. Potaro R. comm. approx., 4 mls . from its mth \& ext. $1500 \mathrm{~d} /$ strm in the vicinity of 2 Mouth. |
| 23/1991/232 | NV | Vincent Xavier-, Vincent Xavier-, Vincent Xavier-, | MEG | L.B. unknown trib. R.B. Potaro R. comm. approx., 4 $1 / 4 \mathrm{mls}$. from its mth \& ext. $1500 \mathrm{~d} / \mathrm{strm}$ in the vicinity of 2 Mouth |
| 23/1991/233 | NV | Vincent Xavier-, Vincent Xavier-, Vincent Xavier-, | EGGY | L.B. unknown trib. R.B. Potaro R. comm. approx., 4 mls. from its mth \& ext. $1500 \mathrm{~d} /$ strm in the vicinity of 2 Mouth |
| 23/1991/234 | NV | Vincent Xavier-, Vincent Xavier-, Vincent Xavier-, | PEG | R.B. unknown trib. R.B. Potaro R. comm. approx., 3 $3 / 4 \mathrm{mls}$. from its $\mathrm{mth} \&$ ext. $1500 \mathrm{~d} / \mathrm{strm}$ in the vicinity of 2 Mouth |
| 23/1991/235 | NV | Vincent Xavier-, Vincent Xavier-, Vincent Xavier-, | ANN | L.B. unknown trib. R.B. Potaro R. comm. approx., 4 $1 / 2 \mathrm{mls}$. from its mth \& ext. $1500 \mathrm{~d} / \mathrm{strm}$ in the vicinity of 2 Mouth |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1991/483 | $V \quad \mathrm{Fl}$ | Floyd Herman-, | MUSLIM \#1 | From the confluence of unnamed trib., L.B Konawaruk R., above Deer Ck., to a distance of about 0.8921 mls at a bearing of about $276^{\circ} 39^{\prime} 13$ ? is the point of comm. A E/Lat. $59^{\circ} 15^{\prime} 15.7$ ?, N/Long $5^{\circ} 4^{\prime} 25.3$ ? thence for a distance of $722^{\prime}$ at a bearing of $12^{\circ}$ to point B E/Lat. $59^{\circ} 15^{\prime} 16.0$, N/Long. $5^{\circ} 4^{\prime} 32.5$ ?, thence for a distance of $1,378^{\prime}$ at a bearing of $120^{\circ}$ to point C, E/Lat $59^{\circ} 15^{\prime} 2.8$ ? N/Long. $5^{\circ} 4^{\prime} 29.0$ ?, thence for a distance of $755^{\prime}$ at a bearing of $179^{\circ}$ to point D, E/Lat $59^{\circ} 15^{\prime} 0.8$ ?, N/Long $5^{\circ} 4^{\prime} 21.8$ ?, thence for a distance of $1,500^{\prime}$ at a bearing of $298^{\circ}$ to the point of comm. A. |
| 23/1991/484 | $V$ Floyc | Floyd Herman-, | MUSLIM \#2 | From the onfluence of unnamed trib., L.B Konawaruk R., above Deer Ck., to a distance of about 0.9239 mls at a bearing of about $285^{\circ} 9^{\prime} 9$ ? is the point of comm. A E/Lat. $59^{\circ} 15^{\prime} 16.0$ ?, N/Long $5^{\circ} 4^{\prime} 32.5$ ? thence for a distance of 656 ' at a bearing of $17^{\circ}$ to point B E/Lat. $59^{\circ} 15^{\prime} 15.4$, N/Long. $5^{\circ} 4^{\prime} 39.0$ ?, thence for a distance of $1,049^{\prime}$ at a bearing of $106^{\circ}$ to point C, E/Lat $59^{\circ} 15^{\prime}$ 5.4? N/Long. $5^{\circ} 4^{\prime} 38.7$ ?, thence for a distance of $800^{\prime}$ at a bearing of $180^{\circ}$ to point D, E/Lat $59^{\circ} 15^{\prime} 2.8$ ?, $N /$ Long $5^{\circ} 4^{\prime} 28.9$ ?, thence for a distance of $1,500^{\prime}$ at a bearing of $300^{\circ}$ to the point of comm. A. |
| 23/1991/485 | $V$ Floy | Floyd Herman-, | MUSLIM \#3 | From the confluence of unnamed trib., L.B Konawaruk R., above Deer Ck., to a distance of about 0.6629' at a bearing of about $285^{\circ} 15^{\prime} 13$ ? is the point of comm. A, E/Lat. $59^{\circ} 15^{\prime} 2.8$ ?, N/Long $5^{\circ} 4^{\prime} 28.9$ ? thence for a distance of $800^{\prime}$ at a bearing of $360^{\circ}$ to point B, E/Lat. $59^{\circ} 15^{\prime} 5.4$, N/Long. $5^{\circ} 4^{\prime} 38.7$ ?, thence for a distance of $1,500^{\prime}$ at a bearing of $127^{\circ}$ to point C, E/Lat $59^{\circ} 14^{\prime}$ 49.8?, N/Long. $5^{\circ} 4^{\prime} 32.4$ ?, thence for a distance of $787^{\prime}$ at a bearing of $176^{\circ}$ to point $D, E / L$ at $59^{\circ} 14^{\prime} 47.3$ ?, $N /$ Long $5^{\circ} 4^{\prime} 25.2$ ?, thence for a distance of $1,500^{\prime}$ at a bearing of $299^{\circ}$ to the point of comm. A |
| 23/1991/486 | $V \quad$ Floy | Floyd Herman-, | MUSLIM \#4 | From the confluence of unnamed trib., L.B Konawaruk R., above Deer Ck., to a distance of about 0.6023 ml at a bearing of about $273^{\circ} 26^{\prime} 46$ ? is the point of comm. A, E/Lat. $59^{\circ} 15^{\prime} 0.8$ ?, N/Long $5^{\circ} 4^{\prime} 21.8$ ? thence for a distance of 755 ' at a bearing of $360^{\circ}$ to point B, E/Lat. $59^{\circ} 15^{\prime} 2.8$ ?, N/Long. $5^{\circ} 4^{\prime} 28.9$ ?, thence for a distance of $1,500^{\prime}$ at a bearing of $119^{\circ}$ to point C, E/Lat $59^{\circ} 14^{\prime} 47.3$ ?, N/Long. $5^{\circ} 4 \prime 25.2$ ?, thence for a distance of $800^{\prime}$ at a bearing of $237^{\circ}$ to point D, E/Lat $59^{\circ} 14^{\prime} 53.0$ ?, N/Long $5^{\circ} 4^{\prime} 18.8$ ?, thence for a distance of 820' at a bearing of $306^{\circ}$ to the point of comm. A |
| 23/1991/487 | $V \quad$ Floy | Floyd Herman-, | MUSLIM \#5 | From the confluence of unnamed trib., L.B Konawaruk R., above Deer Ck., to a distance of about 1.1134 ml at a bearing of about $280^{\circ} 0^{\prime} 50$ ? is the point of comm. A, E/Lat. $59^{\circ} 15^{\prime} 26.7$ ?, N/Long $5^{\circ} 4^{\prime} 30.0$ ? thence for a distance of $656^{\prime}$ at a bearing of $2^{\circ}$ to point $B, E / L a t$. $59^{\circ} 15^{\prime} 28.2$ ?, N/Long. $5^{\circ} 4^{\prime} 36.5$ ?, thence for a distance of $1,280^{\prime}$ at a bearing of $123^{\circ}$ to point C, E/Lat $59^{\circ} 15^{\prime} 16.0$ ?, N/Long. $5^{\circ} 4^{\prime} 32.5$ ?, thence for a distance of $394^{\prime}$ at a bearing of $193^{\circ}$ to point D, E/Lat $59^{\circ} 15^{\prime} 15.7$ ?, N/Long $5^{\circ} 4^{\prime} 25.3$ ?, thence for a distance of $1,214^{\prime}$ at a bearing of $308^{\circ}$ to the point of comm. A. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Floyd Herman-,

V Floyd Herman-,

V Floyd Herman-,

V WILLIAMS ERIC,

From the confluence of unnamed trib., L.B Konawaruk R., above Deer Ck., to a distance of about 1.1692 ml at a bearing of about $285^{\circ} 43^{\prime} 4.7$ ? is the point of comm. A, E/Lat. $59^{\circ} 15^{\prime} 28.2$ ?, N/Long $5^{\circ} 4^{\prime} 36.5$ ? thence for a distance of 787' at a bearing of $6^{\circ}$ to point B, E/Lat. $59^{\circ} 15^{\prime} 29.4$ ?, N/Long. $5^{\circ} 4^{\prime} 44.3$ ?, thence for a distance of $1,476^{\prime}$ at a bearing of $126^{\circ}$ to point C, E/Lat $59^{\circ} 15^{\prime} 15.8$ ?, N/Long. $5^{\circ} 4^{\prime} 39.0$ ?, thence for a distance of $656^{\prime}$ at a bearing of $197^{\circ}$ to point D, E/Lat $59^{\circ} 15^{\prime} 16.0$ ?, N/Long $5^{\circ} 4^{\prime} 32.5$ ?, thence for a distance of $1,280^{\prime}$ at a bearing of $303^{\circ}$ to the point of comm. A.

MUSLIM \#7 From the confluence of unnamed trib., L.B Konawaruk R., above Deer Ck., to a distance of about 1.2398 ml at a bearing of about $292^{\circ} 10^{\prime} 49$ ? is the point of comm. A, E/Lat. $59^{\circ} 15^{\prime} 29.4$ ?, N/Long $5^{\circ} 4^{\prime} 44.3$ ? thence for a distance of 623' at a bearing of $38^{\circ}$ to point B, E/Lat. $59^{\circ} 15^{\prime} 27.0$ ?, N/Long. $5^{\circ} 4^{\prime} 50.0$ ?, thence for a distance of 1,500 ' at a bearing of $105^{\circ}$ to point C, E/Lat $59^{\circ} 15^{\prime} 11.1$ ?, N/Long. $5^{\circ} 4^{\prime} 49.8$ ?, thence for a distance of $800^{\prime}$ at a bearing of $218^{\circ}$ to point D, E/Lat $59^{\circ} 15^{\prime} 15.8$ ?, N/Long $5^{\circ} 4^{\prime} 39.0$ ?, thence for a distance of $1,476^{\prime}$ at a bearing of $306^{\circ}$ to the point of comm. A

MUSLIM \#8 From the confluence of unnamed trib., L.B Konawaruk R., above Deer Ck., to a distance of about 1.3232 ml at a bearing of about $287^{\circ} 43^{\prime} 24$ ? is the point of comm. A, E/Lat. $59^{\circ} 15^{\prime} 35.3$ ?, N/Long $5^{\circ} 4^{\prime} 40.9$ ? thence for a distance of 459' at a bearing of $336^{\circ}$ to point B, E/Lat. $59^{\circ} 15^{\prime} 38.2$ ?, N/Long. $5^{\circ} 4^{\prime} 44.4$ ?, thence for a distance of 1,017' at a bearing of $59^{\circ}$ to point C, E/Lat $59^{\circ} 15^{\prime} 31.1$ ?,N/Long. $5^{\circ} 4^{\prime} 51.6$ ?, thence for a distance of 754' at a bearing of $182^{\circ}$ to point $D$, E/Lat $59^{\circ} 15^{\prime} 29.4$ ?, N/Long $5^{\circ} 4^{\prime} 44.3$ ?, thence for a distance of 689' at a bearing of $255^{\circ}$ to the point of comm. A.

IN TIME \#1 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 9^{\prime} 5$ " W and latitude $5^{\circ} 24^{\prime} 52^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $304^{\circ}$, for a distance of 2 miles 260 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 37.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 55.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 280 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 39.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 56.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $341^{\circ}$, for a distance of approximately 370 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 41.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2566^{\prime} 59.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $81^{\circ}$, for a distance of approximately 900 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 32.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 1.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $222^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point 1.

Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1991/492 | v W | WILLIAMS ERIC, | IN TIME \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43 NE , at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Kuribrong and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 9^{\prime} 5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 52^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $304^{\circ}$, for a distance of 2 miles 260 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 37.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 55.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $42^{\circ}$, for a distance of approximately 740 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 32.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 1.3^{\prime \prime} \mathrm{N}$, thence along the right bank Kuribrong River for a distance of approximately 610 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 27.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 58^{\prime \prime} \mathrm{N}$, thence at true bearing of $213^{\circ}$, for a distance of approximately 840 feet, to Point 5, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 31.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 51.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 720 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 23/1992/026 | $v$ Co | Compton P. Davis-, | ORBIT \#1 | R.B. Potaro R., approx. 5,100' above Maniparu Ck., \& ext. $1,500^{\prime}$ downstream \& 800' inland (approx. 800' from its bank). |
| 23/1992/027 | $v$ Co | Compton P. Davis-, | ORBIT \#2 | R.B. Potaro R., approx. 3,600' above Maniparu Ck., \& ext. 1,500' downstream \& 800' inland (approx. 800' from its bank). |
| 23/1992/028 | $v$ Co | Compton P. Davis-, | ORBIT \#3 | R.B. Potaro R., approx. 2,100' above Maniparu Ck., \& ext. 1,500' downstream \& 800' inland (approx. 800' from its bank). |
| 23/1992/029 | $v$ Co | Compton P. Davis-, | ORBIT \#4 | R.B. Potaro R., approx. 600' above Maniparu Ck., \& ext. $1,500^{\prime}$ downstream \& 800' inland (approx. 800' from its bank). |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $43.12^{\circ}$, for a distance of 3 Miles 1675.21 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 4.823$ " W and latitude $5^{\circ} 21^{\prime} 41.3688^{\prime N} \mathrm{~N}$, thence at true bearing of $61.08^{\circ}$, for a distance of approximately 550.668 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} .046^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 43.996 \mathrm{~N}$, thence at true bearing of $168.08^{\circ}$, for a distance of approximately 1227.07 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 57.533^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 32.148$ " N , thence at true bearing of $292.46^{\circ}$, for a distance of approximately 482.246 feet, to Point D, located at geographical coordinates of longitude 5859'1.95"W and latitude $5^{\circ} 21$ '33.966" N , thence at true bearing of $338.87^{\circ}$, for a distance of approximately 804.11 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 10.64 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $43.58^{\circ}$, for a distance of 4 Miles 89.6333 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} .06$ "W and latitude $5^{\circ} 21^{\prime} 43.992^{\prime \prime} \mathrm{N}$, thence at true bearing of $63.33^{\circ}$, for a distance of approximately 585.281 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.876 " \mathrm{~W}$ and latitude $5^{\circ} 21^{\prime} 46.584^{\prime \prime} \mathrm{N}$, thence at true bearing of $163.27^{\circ}$, for a distance of approximately 1187.38 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 51.488^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 35.363 " \mathrm{~N}$, thence at true bearing of $241.92^{\circ}$, for a distance of approximately 692.045 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 57.54$ "W and latitude $5^{\circ} 21$ '32.148"N, thence at true bearing of $348.04^{\circ}$, for a distance of approximately 1226.87 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 17.22 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $44.09^{\circ}$, for a distance of 4 Miles 273.541 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.876$ "W and latitude $5^{\circ} 21^{\prime} 46.584 " \mathrm{~N}$, thence at true bearing of $65.08^{\circ}$, for a distance of approximately 588.743 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 49.584$ "W and latitude $5^{\circ} 21^{\prime} 49.032 \mathrm{~N}$, thence at true bearing of $161.35^{\circ}$, for a distance of approximately 1082.68 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 46.153^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 38.909$ " N , thence at true bearing of $236.27^{\circ}$, for a distance of approximately 647.209 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 51.488$ "W and latitude $5^{\circ} 21$ '35.363" N , thence at true bearing of $343.27^{\circ}$, for a distance of approximately 1187.38 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 15.71 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $44.63^{\circ}$, for a distance of 4 Miles 457.101 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 49.584^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 49.032^{\prime \prime} \mathrm{N}$, thence at true bearing of $60.56^{\circ}$, for a distance of approximately 437.922 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 45.804$ "W and latitude $5^{\circ} 21^{\prime} 51.156 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $161.2^{\circ}$, for a distance of approximately 1048.21 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 42.456$ "W and latitude $5^{\circ} 21^{\prime} 41.364$ " N , thence at true bearing of $236.3^{\circ}$, for a distance of approximately 448.385 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 46.153$ "W and latitude $5^{\circ} 21$ '38.909" N , thence at true bearing of $341.35^{\circ}$, for a distance of approximately 1082.68 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 10.56 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $44.93^{\circ}$, for a distance of 4 Miles 597.575 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 45.804^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 21^{\prime} 51.156$ " N , thence at true bearing of $41.55^{\circ}$, for a distance of approximately 754.092 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 40.8477^{\prime W}$ W and latitude $5^{\circ} 21^{\prime} 56.725^{\prime \prime} \mathrm{N}$, thence at true bearing of $174.65^{\circ}$, for a distance of approximately 1284.64 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 39.659$ "W and latitude $5^{\circ} 21^{\prime} 44.104$ "N, thence at true bearing of $225.47^{\circ}$, for a distance of approximately 395.881 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 42.456$ "W and latitude $5^{\circ} 21^{\prime} 41.364 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $341.2^{\circ}$, for a distance of approximately 1048.21 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 12.41 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $44.82^{\circ}$, for a distance of 4 Miles 848.513 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 40.8477^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 21^{\prime} 56.725^{\prime \prime} \mathrm{N}$, thence at true bearing of $41.53^{\circ}$, for a distance of approximately 750.493 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 35.915$ "W and latitude $5^{\circ} 22^{\prime} 2.269^{\prime \prime} \mathrm{N}$, thence at true bearing of $183.76^{\circ}$, for a distance of approximately 1500.06 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 36.93$ "W and latitude $5^{\circ} 21^{\prime} 46.872^{\prime \prime} \mathrm{N}$, thence at true bearing of $224.46^{\circ}$, for a distance of approximately 393.069 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 39.659$ "W and latitude $5^{\circ} 21^{\prime} 44.104^{\prime \prime} \mathrm{N}$, thence at true bearing of $354.65^{\circ}$, for a distance of approximately 1284.64 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 12.68 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

HAR 7

HAR 8

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $40.35^{\circ}$, for a distance of 4 Miles 203.129 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 6.756^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 54.504{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $73.0^{\circ}$, for a distance of approximately 436.776 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 2.616 " \mathrm{~W}$ and latitude $5^{\circ} 21^{\prime} 55.764 " \mathrm{~N}$, thence at true bearing of $167.8^{\circ}$, for a distance of approximately 1220.49 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} .066^{\prime W}$ and latitude $5^{\circ} 21^{\prime} 43.9922^{\prime N} \mathrm{~N}$, thence at true bearing of $241.04^{\circ}$, for a distance of approximately 549.22 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 4.823$ " W and latitude $5^{\circ} 21^{\prime} 41.368$ " N , thence at true bearing of $351.66^{\circ}$, for a distance of approximately 1345.41 feet to the point of commencement at Point A

Thus enclosing an area of approximately 14.04 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $40.96^{\circ}$, for a distance of 4 Miles 326.13 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 2.616^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 55.764 " \mathrm{~N}$, thence at true bearing of $72.6^{\circ}$, for a distance of approximately 478.086 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 58.094{ }^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 57.175 \mathrm{~N}$, thence at true bearing of $163.17^{\circ}$, for a distance of approximately 1121.32 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.876{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 46.5844^{\prime N} \mathrm{~N}$, thence at true bearing of $243.33^{\circ}$, for a distance of approximately 585.281 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} .06^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 43.992^{\prime \prime} \mathrm{N}$, thence at true bearing of $347.8^{\circ}$, for a distance of approximately 1220.49 feet to the point of commencement at Point A

Thus enclosing an area of approximately 14.09 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/1992/059 Winston Rambaran-, | DAX 1 |
| :--- | :--- |
|  | Tract of state land located in the Potaro Mining District |
| No. 2 as shown on Terra Surveys Topographic Map |  |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Winston Rambaran-,

V Winston Rambaran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $43.28^{\circ}$, for a distance of 4 miles 880.221 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 44.742^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 1.783^{\prime \prime} \mathrm{N}$, thence at true bearing of $60.73^{\circ}$, for a distance of approximately 722.376 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 38.496$ "W and latitude $5^{\circ} 22^{\prime} 5.268$ "N, thence at true bearing of $139.4^{\circ}$, for a distance of approximately 400.211 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 35.915^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime 2} 2.269^{\prime \prime} \mathrm{N}$, thence at true bearing of $228.58^{\circ}$, for a distance of approximately 1287.5 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 45.484$ "W and latitude $5^{\circ} 21^{\prime} 53.863 " \mathrm{~N}$, thence at true bearing of $5.33^{\circ}$, for a distance of approximately 800.068 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 11.42 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $40.35^{\circ}$, for a distance of 4 miles 203.535 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 6.742^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 54.508^{\prime \prime} \mathrm{N}$, thence at true bearing of $324.94^{\circ}$, for a distance of approximately 1500.09 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 15.468$ "W and latitude $5^{\circ} 22^{\prime} 6.888^{\prime \prime} \mathrm{N}$, thence at true bearing of $66.55^{\circ}$, for a distance of approximately 701.181 feet, to Point C, located at geographical coordinates of longitude 58º ${ }^{\circ} 9^{\prime} 9.092$ "W and latitude $5^{\circ} 22^{\prime} 9.642$ "N, thence at true bearing of $155.33^{\circ}$, for a distance of approximately 1500.08 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 2.875^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 56.167{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $246.68^{\circ}$, for a distance of approximately 424.801 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 19.41 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES



| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES



| HO NO | STATUS | S HOLDER | CLAIM NAME DESCRIPTION |  |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1992/067 | $v$ W | Winston Rambaran-, | DAX 9 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $41.29^{\circ}$, for a distance of 4 miles 1253.57 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 43.464$ "W and latitude $5^{\circ} 22^{\prime} 15.564$ "N, thence at true bearing of $67.58^{\circ}$, for a distance of approximately 660.076 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 37.416$ "W and latitude $5^{\circ} 22^{\prime} 18.048{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $184.81^{\circ}$, for a distance of approximately 1299.66 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 38.496$ "W and latitude $5^{\circ} 22^{\prime} 5.268^{\prime \prime} \mathrm{N}$, thence at true bearing of $240.73^{\circ}$, for a distance of approximately 391.788 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.884$ "W and latitude $5^{\circ} 22^{\prime} 3.378$ " N , thence at true bearing of $352.64^{\circ}$, for a distance of approximately 1245.14 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 13.95 acres, save and except all lands lawfully held or occupied. |
| 23/1992/068 | $v$ W | Winston Rambaran-, | DAX 10 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19{ }^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $41.95^{\circ}$, for a distance of 4 miles 1451.39 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 37.416$ " W and latitude $5^{\circ} 22^{\prime} 18.048 " \mathrm{~N}$, thence at true bearing of $147.01^{\circ}$, for a distance of approximately 492.334 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 34.759^{\prime W}$ W and latitude $5^{\circ} 22^{\prime} 13.973^{\prime \prime} \mathrm{N}$, thence at true bearing of $185.61^{\circ}$, for a distance of approximately 1191.72 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 35.915{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 2.269$ " N , thence at true bearing of $319.4^{\circ}$, for a distance of approximately 400.211 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 38.496$ "W and latitude $5^{\circ} 22^{\prime} 5.268$ " N , thence at true bearing of $4.81^{\circ}$, for a distance of approximately 1299.66 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 8.45 acres, save and except all lands lawfully held or occupied. |
| 23/1992/069 | NV AN | ANDREWS STANLEY, ANDREWS AGNES, | SUNSHINE <br> \#1 | L.B. Echerak R., R.B. Potaro R., comm. approx. 4 mls above its mouth comm. 2 mls. inland ext. $800^{\prime} \times 1500^{\prime}$. |
| 23/1992/072 | NV AN | ANDREWS STANLEY, ANDREWS AGNES, | MINERAL STAR \#1 | L.B. Echerak R., R.B. Potaro R., comm. approx. 4 mls above its mouth comm. 2 mls. inland ext. $800^{\prime} \times 1500^{\prime}$. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

23/1992/092

V Winston Rambaran-,

V Winston Rambaran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime N}$

Thence at a true bearing of $278.2^{\circ}$, for a distance of 5 miles 633.63 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 23.822^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 57.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $138.93^{\circ}$, for a distance of approximately 729.729 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 19.07^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 52.342^{\prime \prime} \mathrm{N}$, thence at true bearing of $195.2^{\circ}$, for a distance of approximately 1330.28 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 22.526^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 39.673 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $313.96^{\circ}$, for a distance of approximately 671.62 feet, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 27.318^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 44.274$ " N , thence at true bearing of $14.46^{\circ}$, for a distance of approximately 1412.42 feet to the point of commencement at Point A

Thus enclosing an area of approximately 18.74 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $277.21^{\circ}$, for a distance of 5 miles 450.685 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 19.077^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 52.342^{\prime \prime} \mathrm{N}$, thence at true bearing of $48.49^{\circ}$, for a distance of approximately 624.219 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 14.437$ "W and latitude $5^{\circ} 22^{\prime} 56.424^{\prime \prime} \mathrm{N}$, thence at true bearing of $190.08^{\circ}$, for a distance of approximately 1500.0 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 17.188^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $243.89^{\circ}$, for a distance of approximately 638.277 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 22.868^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 38.248^{\prime \prime} \mathrm{N}$, thence at true bearing of $15.02^{\circ}$, for a distance of approximately 1478.75 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 15.22 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Winston Rambaran-,

V Winston Rambaran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $278.19^{\circ}$, for a distance of 5 miles 314.747 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 14.437{ }^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 56.424$ " N , thence at true bearing of $89.11^{\circ}$, for a distance of approximately 351.987 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 10.949{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 56.478 " \mathrm{~N}$, thence at true bearing of $180.79^{\circ}$, for a distance of approximately 1032.88 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.089^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 46.286$ " N , thence at true bearing of $229.06^{\circ}$, for a distance of approximately 800.004 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 17.188^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.02$ " N , thence at true bearing of $10.08^{\circ}$, for a distance of approximately 1500.0 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 13.5 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N

Thence at a true bearing of $281.52^{\circ}$, for a distance of 5 miles 294.772 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.71 \mathrm{~N}$, thence at true bearing of $90.28^{\circ}$, for a distance of approximately 453.644 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.672^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.688^{\prime \prime} \mathrm{N}$, thence at true bearing of $179.22^{\circ}$, for a distance of approximately 1500.02 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.467 \mathrm{WW}$ and latitude $5^{\circ} 22^{\prime} 56.626^{\prime \prime} \mathrm{N}$, thence at true bearing of $268.11^{\circ}$, for a distance of approximately 452.436 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 10.949$ "W and latitude $5^{\circ} 22^{\prime} 56.478$ " N , thence at true bearing of $359.18^{\circ}$, for a distance of approximately 1500.08 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 15.96 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

23/1992/096

V Winston Rambaran-,

V Winston Rambaran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime N}$

Thence at a true bearing of $281.7^{\circ}$, for a distance of 5 miles 146.504 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.672^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.688^{\prime \prime} \mathrm{N}$, thence at true bearing of $77.62^{\circ}$, for a distance of approximately 420.193 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 2.604$ "W and latitude $5^{\circ} 23^{\prime} 12.577$ " N , thence at true bearing of $177.82^{\circ}$, for a distance of approximately 1433.65 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 2.064^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 58.44{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $247.51^{\circ}$, for a distance of approximately 480.748 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.467$ "W and latitude $5^{\circ} 22^{\prime} 56.626 " \mathrm{~N}$, thence at true bearing of $359.22^{\circ}$, for a distance of approximately 1500.02 feet to the point of commencement at Point A

Thus enclosing an area of approximately 14.63 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176{ }^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $282.08^{\circ}$, for a distance of 5 miles 18.8175 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 2.604^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 12.577^{\prime \prime} \mathrm{N}$, thence at true bearing of $67.86^{\circ}$, for a distance of approximately 628.175 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 56.837$ "W and latitude $5^{\circ} 23^{\prime} 14.914 " \mathrm{~N}$, thence at true bearing of $183.65^{\circ}$, for a distance of approximately 1495.48 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 57.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} .186 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $247.74^{\circ}$, for a distance of approximately 467.026 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 2.064^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 58.44^{\prime \prime} \mathrm{N}$, thence at true bearing of $357.82^{\circ}$, for a distance of approximately 1433.65 feet to the point of commencement at Point A

Thus enclosing an area of approximately 16.93 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Winston Rambaran-,

V Winston Rambaran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime N}$

Thence at a true bearing of $284.0^{\circ}$, for a distance of 4 miles 1410.43 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 49.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 18.478^{\prime \prime} \mathrm{N}$, thence at true bearing of $62.36^{\circ}$, for a distance of approximately 760.506 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 43.312^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 21.9599^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.19^{\circ}$, for a distance of approximately 1500.09 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 43.362^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.457^{\prime \prime} \mathrm{N}$, thence at true bearing of $246.4^{\circ}$, for a distance of approximately 800.02 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 50.645^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 3.289^{\prime \prime} \mathrm{N}$, thence at true bearing of $2.46^{\circ}$, for a distance of approximately 1500.06 feet to the point of commencement at Point A

Thus enclosing an area of approximately 24.87 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176{ }^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $285.17^{\circ}$, for a distance of 4 miles 1222.67 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 43.312^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 21.959^{\prime \prime} \mathrm{N}$, thence at true bearing of $81.26^{\circ}$, for a distance of approximately 800.015 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.291$ "W and latitude $5^{\circ} 23^{\prime} 23.186^{\prime \prime} \mathrm{N}$, thence at true bearing of $178.95^{\circ}$, for a distance of approximately 1500.2 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.0177^{\prime W}$ and latitude $5^{\circ} 23^{\prime} 8.326^{\prime \prime} \mathrm{N}$, thence at true bearing of $257.33^{\circ}$, for a distance of approximately 800.031 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 43.362^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.4577^{\prime} \mathrm{N}$, thence at true bearing of $0.19^{\circ}$, for a distance of approximately 1500.09 feet to the point of commencement at Point A

Thus enclosing an area of approximately 29.2 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1992/100 | W | Winston Rambaran-, | DAX 20 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $285.96^{\circ}$, for a distance of 4 miles 973.936 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.291$ "W and latitude $5^{\circ} 23^{\prime} 23.186$ " N , thence at true bearing of $82.63^{\circ}$, for a distance of approximately 779.326 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 27.63^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 24.173^{\prime \prime} \mathrm{N}$, thence at true bearing of $178.24^{\circ}$, for a distance of approximately 1500.01 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 27.158^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 8.916{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $265.68^{\circ}$, for a distance of approximately 795.124 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.017{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 8.326 \mathrm{~N}$, thence at true bearing of $358.95^{\circ}$, for a distance of approximately 1500.2 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 27.5 acres, save and except all lands lawfully held or occupied. |
| 23/1992/101 | v W | Winston Rambaran-, | DAX 21 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N |
|  |  |  |  | Thence at a true bearing of $286.72^{\circ}$, for a distance of 4 miles 736.07 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 27.63^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 24.1733^{\prime \prime} \mathrm{N}$, thence at true bearing of $85.5^{\circ}$, for a distance of approximately 762.889 feet, to Point B, located at geographical coordinates of longitude 5857'20.092"W and latitude $5^{\circ} 23^{\prime} 24.763^{\prime \prime} \mathrm{N}$, thence at true bearing of $176.72^{\circ}$, for a distance of approximately 1500.16 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 19.2244^{\prime W}$ and latitude $5^{\circ} 23^{\prime} 9.708^{\prime \prime} \mathrm{N}$, thence at true bearing of $264.27^{\circ}$, for a distance of approximately 800.01 feet, to Point D, located at geographical coordinates of longitude 5857'27.158"W and latitude $5^{\circ} 23^{\prime} 8.916^{\prime \prime} \mathrm{N}$, thence at true bearing of $358.24^{\circ}$, for a distance of approximately 1500.01 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 27.63 acres, save and except all lands lawfully held or occupied. |
| 23/1992/102 | V W | Winston Rambaran-, | DAX 22 | L.B. Potaro R., comm. approx. 18,670 ' below Tumatumari Falls \& 4408' inld meas $800^{\prime}$ downstm \& 1500' inld. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

v INNISS TIMOTHY,
v INNISS TIMOTHY,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ " W and Latitude $5^{\circ} 4^{\prime} 17.404$ "N

Thence at a true bearing of $288.04^{\circ}$, for a distance of 2 Miles 405.81 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 14{ }^{\prime} 39.624 " \mathrm{~W}$ and latitude $5^{\circ} 4^{\prime} 53.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $99.8^{\circ}$, for a distance of approximately 1500.84 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 24.972^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 50.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $230.12^{\circ}$, for a distance of approximately 800.249 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 31.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 45.696^{\prime \prime} \mathrm{N}$, thence at true bearing of $281.76^{\circ}$, for a distance of approximately 1500.25 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 45.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 48.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $52.65^{\circ}$, for a distance of approximately 781.684 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 20.96 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ " W and Latitude $5^{\circ} 4^{\prime} 17.404$ "N

Thence at a true bearing of $292.0^{\circ}$, for a distance of 2 Miles 433.982 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 37.644$ "W and latitude $5^{\circ} 5^{\prime} 1.248$ " N , thence at true bearing of $6.49^{\circ}$, for a distance of approximately 796.756 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 36.751^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 9.06 " \mathrm{~N}$, thence at true bearing of $108.18^{\circ}$, for a distance of approximately 1496.26 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 22.668$ "W and latitude $5^{\circ} 5^{\prime} 4.452$ "N, thence at true bearing of $183.98^{\circ}$, for a distance of approximately 628.991 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14{ }^{\prime} 23.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 58.26 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $281.65^{\circ}$, for a distance of approximately 1498.95 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 24.13 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

v INNISS TIMOTHY,
v INNISS TIMOTHY,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404$ "N

Thence at a true bearing of $297.54^{\circ}$, for a distance of 2 Miles 645.974 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 38.472^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 14.4244^{\prime N}$, thence at true bearing of $300.59^{\circ}$, for a distance of approximately 734.884 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 44.74$ "W and latitude $5^{\circ} 5^{\prime} 18.114^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.35^{\circ}$, for a distance of approximately 1475.69 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 30.12^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 18.024^{\prime \prime} \mathrm{N}$, thence at true bearing of $139.91^{\circ}$, for a distance of approximately 800.172 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 25.008^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 11.976^{\prime \prime} \mathrm{N}$, thence at true bearing of $280.34^{\circ}$, for a distance of approximately 1381.48 feet to the point of commencement at Point A

Thus enclosing an area of approximately 14.36 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, with reference point ' X ' located at the confluence of the Deer and Konawaruk Rivers with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 48.68^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.40^{\prime \prime} \mathrm{N}$. Thence at true bearing of $301^{\circ}$, for a distance of approximately 2 miles 1282 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 50.42^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 31.60^{\prime \prime} \mathrm{N}$,thence at true bearing of $80^{\circ}$, for a distance of approximately 277 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 0.94^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 38.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $52^{\circ}$, for a distance of approximately 477 yards, to Point C , located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 53.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 41.799^{\prime \prime} \mathrm{N}$, thence at true bearing of $245^{\circ}$, for a distance of approximately 277 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 42.32$ "W and latitude $5^{\circ} 5^{\prime} 33.06$ " N , thence at true bearing of $123^{\circ}$, for a distance of approximately 419 yards, to the point of commencement at Point A.
Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied.


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1992/125 | $\checkmark \quad \mathrm{F}$ | Floyd Herman-, | SLIM \#4 | From the confluence of unnamed trib., L.B Konawaruk R., above Deer Ck., to a distance of about 0.7470 ml at a bearing of about $251^{\circ} 5^{\prime} 44$ ? is the point of comm. A, E/Lat. $59^{\circ} 15^{\prime} 6.3$ ?, N/Long $5^{\circ} 4^{\prime} 7.2$ ? thence for a distance of 591' at a bearing of $354^{\circ}$ to point $B, E /$ Lat. $59^{\circ} 15^{\prime} 8.3$ ?, N/Long. $5^{\circ} 4^{\prime} 12.7$ ?, thence for a distance of $1,181^{\prime}$ at a bearing of $55^{\circ}$ to point C, E/Lat $59^{\circ} 14^{\prime} 57.0$ ?,N/Long. $5^{\circ} 4^{\prime} 18.0$ ?, thence for a distance of $556^{\prime}$ at a bearing of $150^{\circ}$ to point D, E/Lat $59^{\circ} 14^{\prime} 56.9$ ?, N/Long $5^{\circ} 4^{\prime} 18.0$ ?, thence for a distance of $1,444^{\prime}$ at a bearing of $236^{\circ}$ to the point of comm. A. |
| 23/1992/126 | V F | Floyd Herman-, | SLIM \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $268.06^{\circ}$, for a distance of 2 Miles 1180.39 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 8.302$ " W and latitude $5^{\circ} 4^{\prime} 12.698^{\prime \prime} \mathrm{N}$, thence at true bearing of $159.18^{\circ}$, for a distance of approximately 724.794 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 5.749^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 6.013^{\prime \prime} \mathrm{N}$, thence at true bearing of $288.84^{\circ}$, for a distance of approximately 1432.53 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 19.181^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 10.578 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $355.13^{\circ}$, for a distance of approximately 800.386 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 19.901$ "W and latitude $5^{\circ} 4^{\prime} 18.998^{\prime \prime} \mathrm{N}$, thence at true bearing of $118.6^{\circ}$, for a distance of approximately 1333.57 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.11 acres, save and except all lands lawfully held or occupied. |
| 23/1992/127 | $\checkmark \quad \mathrm{F}$ | Floyd Herman-, | SLIM \#6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW/SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $265.23^{\circ}$, for a distance of 2 Miles 1107.85 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 5.749$ " W and latitude $5^{\circ} 4^{\prime} 6.013 " \mathrm{~N}$, thence at true bearing of $36.33^{\circ}$, for a distance of approximately 1500.15 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 56.9^{\prime \prime W}$ and latitude $5^{\circ} 4^{\prime} 18.001 " \mathrm{~N}$, thence at true bearing of $163.51^{\circ}$, for a distance of approximately 782.227 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 54.701$ " W and latitude $5^{\circ} 4^{\prime} 10.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $211.9^{\circ}$, for a distance of approximately 1432.27 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 2.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 58.601^{\prime \prime} \mathrm{N}$, thence at true bearing of $334.5^{\circ}$, for a distance of approximately 800.228 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 22.31 acres, save and except all lands lawfully held or occupied. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1992/128 | V | Floyd Herman-, | SLIM \#7 | From the confluence of unnamed trib., L.B Konawaruk R., above Deer Ck., to a distance of about 0.9851 ml at a bearing of about $250^{\circ} 45^{\prime} 39$ ? is the point of comm. A, E/Lat. $59^{\circ} 15^{\prime} 18.0$ ?, N/Long $5^{\circ} 4^{\prime} 3.0$ ? thence for a distance of $755^{\prime}$ at a bearing of $6^{\circ}$ to point B, E/Lat. $59^{\circ} 15^{\prime} 19.2$ ?, N/Long. $5^{\circ} 4^{\prime} 10.3$ ?, thence for a distance of 1,345 ' at a bearing of $118^{\circ}$ to point C, E/Lat $59^{\circ} 15^{\prime} 6.3$ ?,N/Long. $5^{\circ} 4^{\prime} 7.2$ ?, thence for a distance of $800^{\prime}$ at a bearing of $170^{\circ}$ to point D, E/Lat $59^{\circ} 15^{\prime} 2.2$ ?, N/Long $5^{\circ} 3^{\prime} 58.6$ ?, thence for a distance of $1,500^{\prime}$ at a bearing of $300^{\circ}$ to the point of comm. A. |
| 23/1992/156 | NV | Danny Ranchurejee $\quad-$, MC COLLIN CLIFTON, | ROSE \#4 | R.B. Potaro R., comm approx $11 / 2 \mathrm{mls}$. above Amatuk Falls \& ext. 1500 along its bank \& 800 inld. $1 / 2 \mathrm{ml}$ from Amatuk Falls. |
| 23/1992/173 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | GIFT \#1 | R.B. Potaro R., comm., approx., 6 mls. below (d/strm) Chinapau Ck., mouth \& ext., 1500' x 800' inld. |
| 23/1992/174 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | GIFT \#2 | R.B. Potaro R., comm., approx., 5 1/2 mls. below Chinapau Ck., mouth meas. 1500' inld \& ext. 1500' x 800' inld. |
| 23/1992/175 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | GIFT \#3 | R.B. Potaro R., comm., approx., $61 / 2 \mathrm{mls}$. below Chinapau Ck., mouth meas. 1500' inld \& ext. 1500' x 800' inld. |
| 23/1992/182 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE | L.B. Essequibo R., comm., 5,500' above Crab Falls \& ext., 1500 ' upstrm along its bank \& 800' inland. |
| 23/1992/183 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 1 | L.B. Essequibo R., at a point 5,500' above Crab Falls \& 800 ' inld ext., 1500' upstrm \& a further 800 ' inld. |
| 23/1992/184 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 2 | L.B. Essequibo R., comm., at a point 5,500 ' above Crab Falls \& 1,600' inld ext., 1500' upstrm \& a further 800' inld. |
| 23/1992/185 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 3 | L.B. Essequibo R., upstrm approx., 7,000' above Crab Falls \& ext., 1500 ' along its bank \& ext., 800 ' inld. |
| 23/1992/186 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 4 | L.B. Essequibo R., upstrm approx., 8,500' above Crab Falls \& ext., 1500 ' along its bank \& ext., 800 ' inld. |
| 23/1992/187 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 5 | L.B. Essequibo R., upstrm approx., 10,000' above Crab Falls \& ext., 1500' along its bank \& ext., 800' inld. |
| 23/1992/188 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 6 | L.B. Essequibo R., upstream approx., 11,500' above Crab Falls \& ext., 1500' along its bank \& ext., 800 ' inld. |
| 23/1992/189 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 7 | L.B. Essequibo R., upstream approx. 13,000' above Crab Falls \& ext. 1500' along its bank \& ext., 800 ' inld. |
| 23/1992/190 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 8 | L.B. Essequibo R., approx., 4,000' above Crab Falls \& ext., 1,500 ' upstrm along its bank \& ext., 800' inld. |
| 23/1992/191 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 9 | L.B. Essequibo R., approx., 2,500' above Crab Falls \& ext., 1,500 ' upstrm along its bank \& ext., 800' inld. |
| 23/1992/192 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 10 | L.B. Essequibo R., approx., 1,000' above Crab Falls \& ext., 1,500 ' upstrm along its bank \& ext., 800' inld. |
| 23/1992/193 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 11 | On an island in the Essequibo R., situated about 600' below Crab Falls \& comm., from island point \& ext., 1500 d/strm \& 700' across.. |
| 23/1992/194 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 12 | On an island in the Essequibo R. situated about 600' below Crab Falls \& comm. 1,500' from island pt. \& ext. 1300 d/strm x 700' across. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1992/195 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 13 | On an island in the Essequibo R. approx., 4,300' above Crab Falls comm., at island pt. \& ext. 1500' d/strm x 800'. |
| 23/1992/196 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 14 | On an island in the Essequibo R. approx., 4,300' above Crab Falls comm., about 2,800' from island pt. \& ext. 1,500 ' d/strm x $800^{\prime}$ inld. |
| 23/1992/197 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 15 | On an island in the Essequibo R. approx., 4,300' above Crab Falls comm., 1,300' from island pt. \& ext. 1,200' d/strm \& 800' inland |
| 23/1992/198 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 16 | On an island in the Essequibo R. approx. 400' above Crab Falls comm. at island pt. \& ext. 1200' upstrm x 800' inld. (alongside Angie \#15) |
| 23/1992/199 | NV | Joseph Vieira-, Joseph Vieira-, | ANGIE 17 | On an island in the Essequibo R. approx. 400' above Crab Falls comm. 1,200' from island pt. \& ext. 1,500' upstrm \& 800' across. (alongside Angie \#14) |
| 23/1992/201 | NV | Valerie Leung-, | EMMANUEL \#1 | L.B. Potaro r., comm., approx., 6,000' from Ayanganna airstrip \& measuring approx., 4,500' \& ext., 1500' x 800'. |
| 23/1992/202 | NV | Valerie Leung-, | EMMANUEL \#2 | Starting 600' upriver of Ayanganna A/strip \& finishing 4,500' from Ayanganna A/strip located on L.B. of river for a depth of 800' direct at back of claim No.2. |
| 23/1992/203 | NV | Valerie Leung-, | EMMANUEL \#3 | Starting 4,500' upriver of Ayanganna A/strip \& finishing 3,000' from Ayanganna A/strip located on L.B. of river for a depth of $800^{\prime}$. |
| 23/1992/204 | NV | Valerie Leung-, | EMMANUEL \#4 | Starting 4,500' upriver of Ayanganna A/strip \& finishing 3,000' from Ayanganna A/strip located on L.B. of river bank for a depth of 800 direct at back of claim No.3. |
| 23/1992/205 | NV | Valerie Leung-, | EMMANUEL \#5 | Starting 3,000' upriver of Ayanganna A/strip \& finishing 1,500' from Ayanganna A/strip located on L.B. of river for a depth of $800^{\prime}$. |
| 23/1992/206 | NV | Valerie Leung-, | EMMANUEL \#6 | Starting 3,000' upriver of Ayanganna A/strip \& finishing 1500' from Ayanganna A/strip located on L.B. of river for a depth of 800 ', direct at back of claim No. 5 . |
| 23/1992/207 | NV | Valerie Leung-, | EMMANUEL \#7 | Starting 1,500' upriver of Ayanganna A/strip \& finishing from Ayanganna A/strip located on L.B. of R. for a depth 800'. |
| 23/1992/208 | NV | Valerie Leung-, | EMMANUEL \#8 | Starting 1,500' upriver of Ayanganna A/strip \& finishing from Ayanganna A/strip located on L.B. of R. for a depth 800'. |
| 23/1992/209 | NV | Valerie Leung-, | EMMANUEL \#9 | Starting A/strip d/river of Ayanganna A/strip \& finishing 1,500 ' from Ayanganna located on L.B. of R. for a depth 800 direct at B of claim No.7.. |
| 23/1992/210 | NV | Valerie Leung-, | EMMANUEL \#10 | Starting A/strip d/river of Ayanganna A/strip \& finishing 1,500' from Ayanganna located on L.B. of R. for a depth 800' direct on B of claim No.9.. |
| 23/1992/211 | NV | Valerie Leung-, | EMMANUEL \#11 | Starting ,1500' d/river of Ayanganna A/strip \& finishing 3,000' from Ayanganna located on L.B. of R. for a depth 800'. |
| 23/1992/212 | NV | Valerie Leung-, | EMMANUEL \#12 | Starting 1,500' d/river of Ayanganna A/strip \& finishing 3,000' from Ayanganna A/strip located on L.B. of R. for a depth 800' direct at B of claim No.11. |
| 23/1992/213 | NV | Valerie Leung-, | EMMANUEL \#13 | Starting 3,000' d/river of Ayanganna A/strip \& finishing 4,500' from Ayanganna A/strip located on L.B. of R. for a depth 800' |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1992/214 | NV | Valerie Leung-, | EMMANUEL \#14 | Starting 3,000' downriver of Ayanganna Airstrip \& finishing 4,500' from Ayanganna A/strip located on L.B. of river for a depth of 800 ', direct at back of claim No. 13. |
| 23/1992/215 | NV | Valerie Leung-, | EMMANUEL \#15 | Starting 4,500' d/river of Ayanganna A/strip \& finishing 6,000 ' from Ayanganna A/strip located on L.B. of R. for a depth 800 |
| 23/1992/216 | NV | Valerie Leung-, | EMMANUEL \#16 | Starting 4,500' downriver of Ayanganna Airstrip \& finishing 6,000' from Ayanganna Airstrip located on L.B. of river for a depth of $800^{\prime}$, direct at back of claim No. 15 . |
| 23/1992/217 | NV | Valerie Leung-, | EMMANUEL \#17 | Starting 6,000' d/river of Ayanganna A/strip \& finishing 7,500' from Ayanganna A/strip located on L.B. of R. for a depth 800 |
| 23/1992/218 | NV | Valerie Leung-, | EMMANUEL \#18 | Starting 6,000' d/river of Ayanganna A/strip \& finishing 7,500' from Ayanganna A/strip located on L.B. of R. for a depth 800' direct at B of claim No.12. |
| 23/1992/219 | V | Winston Rambaran-, | DAX 17 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176$ "W and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $282.08^{\circ}$, for a distance of 5 miles 18.8175 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 2.604^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 12.577$ " N , thence at true bearing of $67.86^{\circ}$, for a distance of approximately 628.175 feet, to Point B, located at geographical coordinates of longitude 5857'56.837"W and latitude $5^{\circ} 23^{\prime} 14.914 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $183.65^{\circ}$, for a distance of approximately 1495.48 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 57.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} .186 \mathrm{~N}$ N, thence at true bearing of $247.74^{\circ}$, for a distance of approximately 467.026 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 2.064{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 58.44$ " N , thence at true bearing of $357.82^{\circ}$, for a distance of approximately 1433.65 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 16.93 acres, save and except all lands lawfully held or occupied. |
| 23/1992/239 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#20 | R.B. Potaro R., comm., from top of Ayanganna Airstrip Falls ext., 1500 upstream x 300 ' inland. |
| 23/1992/240 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#21 | R.B. Potaro R., comm., 1,500' from top of Ayanganna Airstrip Falls ext., 1500' upstream $\times 300$ ' inland. |
| 23/1992/241 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#22 | R.B. Potaro R., comm., 3,000' from top of Ayanganna Airstrip Falls ext., 1500' upstream $\times 300$ ' inland. |
| 23/1992/242 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#23 | R.B. Potaro R., comm., 4,500' from top of Ayanganna Airstrip Falls ext., 1500 ' upstream $\times 300$ ' inland. |
| 23/1992/243 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#24 | R.B. Potaro R., comm., 6,000' from top of Ayanganna Airstrip Falls ext., 1500' upstream $\times 300$ ' inland. |
| 23/1992/244 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#25 | L.B. Potaro R., comm., 6,000' above Ayanganna Airstrip Falls ext., 1,500' downstream x 300' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1992/245 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#26 | L.B. Potaro R., comm., 4,500' above Ayanganna Airstrip Falls ext., 1,500' downstream x 300' inland. |
| 23/1992/246 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#27 | L.B. Potaro R., comm., 3,000' above Ayanganna Airstrip Falls ext., 400' downstream x 300' inland. |
| 23/1992/247 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#28 | L.B. Potaro R., comm., 2,600' above Ayanganna Airstrip Falls ext., 1,000' downstream x 300' inland. |
| 23/1992/248 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#29 | L.B. Potaro R., comm., 1,600' above Ayanganna Airstrip Falls ext., 800' downstream x 300' inland. |
| 23/1992/249 | NV | Correia Mining Company Limited, Michael O. Correia-, | ORO \#1 | R.B. Blackwater Ck., R.B. Potaro R., comm., approx., 3 mls. above its mouth \& $3,000^{\prime}$ inland ext., $1,500^{\prime} \times 800^{\prime}$ further inland approx., $31 / 2 \mathrm{mls}$. S.W. of Ayanganna airstrip. |
| 23/1992/250 | NV | Correia Mining Company Limited, Michael O. Correia-, | ORO \#2 | R.B. Blackwater Ck., R.B. Potaro R., comm., 2 1/2 mls. above its mouth \& $2,500^{\prime}$ inland ext., 1,500 ' x 800' further inland approx., 3 mls . S.W. of Ayanganna Airstrip. |
| 23/1992/251 | NV | Correia Mining Company Limited, Michael O. Correia-, | ORO \#3 | R.B. Blackwater Ck., R.B. Potaro R., comm., 3 mls. above its mouth \& $3,800^{\prime}$ inland ext., 1,500 x 800 ' further inland approx., 3 1/2 mls. S.W. of Ayanganna Airstrip. |
| 23/1992/252 | NV | Correia Mining Company Limited, Michael O. Correia-, | ORO \#4 | R.B. Blackwater Ck., R.B. Potaro R., comm. approx. 2 $1 / 2$ mls. above its mouth \& 3,300' inland ext., 1,500 ' x 800' further inland approx., 3 mls. S.W. of Ayanganna Airstrip. |
| 23/1992/253 | NV | Correia Mining Company Limited, Michael O. Correia-, | ORO \#5 | R.B. Blackwater Ck., R.B. Potaro R., comm. approx. 3 mls. above its mouth \& $4,600^{\prime}$ inland ext., $1,500^{\prime} \times 800^{\prime}$ further inland approx., $31 / 2 \mathrm{mls}$. S.W. of Ayanganna Airstrip. |
| 23/1992/254 | NV | Correia Mining Company Limited, Michael O. Correia-, | ORO \#7 | R.B. Blackwater Ck., R.B. Potaro R., comm., 2 1/4 mls. from its mouth \& 3,000' inland ext., 800 x 1500 ' further inland approx., $21 / 2 \mathrm{mls}$. S.W. of Ayanganna airstrip. |
| 23/1992/255 | NV | Correia Mining Company Limited, Michael O. Correia-, | ORO \#8 | R.B. Blackwater Ck., R.B. Potaro R., comm., 2 1/4 mls. from its mouth \& 1,500 ' inland ext., 800 x 1500 ' further inland approx., $21 / 2 \mathrm{mls}$. S.W. of Ayanganna Airstrip. |
| 23/1992/256 | NV | Correia Mining Company Limited, Michael O. Correia-, | ORO \#9 | R.B. Blackwater Ck., R.B. Potaro R., comm., 2 1/4 mls. from its mouth ext., 800' along its bank \& 15,00' inland approx., $21 / 2$ mls. S.W. of Ayanganna Airstrip. |
| 23/1992/257 | NV | Correia Mining Company Limited, Michael O. Correia-, | ORO \#11 | R.B. Blackwater Ck., R.B. Potaro R., comm., approx., 2 mls. from its mouth \& 1,500 ' inland ext., 800' x 1500' further inland approx., $21 / 4 \mathrm{mls}$. S.W. of Ayanganna Airstrip. |
| 23/1992/258 | NV | Correia Mining Company Limited, Michael O. Correia-, | ORO \#12 | R.B. Blackwater Ck., R.B. Potaro R., comm., approx., 8,000' from its mouth ext., 800' along the bank \& 1500' inland approx., 2 mls. S.W. of Ayanganna Airstrip. |


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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES



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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES



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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Winston Rambaran-,

V Winston Rambaran-,

V Winston Rambaran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $32.79^{\circ}$, for a distance of 5 miles 137.645 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 2.256{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 53.508^{\prime \prime} \mathrm{N}$, thence at true bearing of $92.32^{\circ}$, for a distance of approximately 793.525 feet, to Point B, located at geographical coordinates of longitude 5858'54.397"W and latitude $5^{\circ} 22^{\prime} 53.191 \mathrm{~N}$, thence at true bearing of $182.35^{\circ}$, for a distance of approximately 1436.01 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.98$ "W and latitude $5^{\circ} 22^{\prime} 39.032^{\prime \prime} \mathrm{N}$, thence at true bearing of $271.66^{\circ}$, for a distance of approximately 593.002 feet, to Point D, located at geographical coordinates of longitude 5859'0.856"W and latitude $5^{\circ} 22^{\prime} 39.202 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $354.43^{\circ}$, for a distance of approximately 1456.63 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 22.92 acres, save and except all lands lawfully held or occupied.
L.B. Potaro R., comm., approx. 4,025' below Tumatumari Falls \& 5,000' inld meas. 800' downstream \& 1,400 ' inland.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $34.07^{\circ}$, for a distance of 5 miles 804.582 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 46.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.612^{\prime \prime} \mathrm{N}$, thence at true bearing of $92.07^{\circ}$, for a distance of approximately 685.449 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 39.41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.367^{\prime \prime} \mathrm{N}$, thence at true bearing of $182.94^{\circ}$, for a distance of approximately 1399.81 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 40.123^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 52.572^{\prime \prime} \mathrm{N}$, thence at true bearing of $276.63^{\circ}$, for a distance of approximately 707.897 feet, to Point D, located at geographical coordinates of longitude 5858'47.093"W and latitude $5^{\circ} 22^{\prime} 53.378 " \mathrm{~N}$, thence at true bearing of $3.84^{\circ}$, for a distance of approximately 1344.07 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 21.92 acres, save and except all lands lawfully held or occupied.

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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/009 | $v$ W | Winston Rambaran-, | DAX 30 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $35.21^{\circ}$, for a distance of 5 miles 927.585 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 39.41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.367 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $92.33^{\circ}$, for a distance of approximately 609.233 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 33.377$ "W and latitude $5^{\circ} 23^{\prime} 6.122^{\prime \prime} \mathrm{N}$, thence at true bearing of 185.18 , for a distance of approximately 1463.05 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 34.6877^{\prime W}$ and latitude $5^{\circ} 22^{\prime} 51.744 \mathrm{NN}$, thence at true bearing of $278.7^{\circ}$, for a distance of approximately 554.821 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 40.123^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 52.572$ " N , thence at true bearing of $2.94^{\circ}$, for a distance of approximately 1399.81 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 19.09 acres, save and except all lands lawfully held or occupied. |
| 23/1993/010 | v W | Winston Rambaran-, | DAX 31 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.1766^{\prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$ |

Thence at a true bearing of $279.56^{\circ}$, for a distance of 5 miles 994.644 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 33.377^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 6.122^{\prime \prime} \mathrm{N}$, thence at true bearing of $130.6^{\circ}$, for a distance of approximately 697.411 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 28.128^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 1.6444^{\prime N}$, thence at true bearing of $188.57^{\circ}$, for a distance of approximately 1488.65 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.328^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 47.118^{\prime \prime} \mathrm{N}$, thence at true bearing of $316.82^{\circ}$, for a distance of approximately 642.821 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 34.687^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 51.744^{\prime \prime} \mathrm{N}$, thence at true bearing of $5.18^{\circ}$, for a distance of approximately 1463.05 feet to the point of commencement at Point A

Thus enclosing an area of approximately 18.17 acres, save and except all lands lawfully held or occupied.

DAX 32 L.B. Potaro R., comm., approx. 7,225' below Tumatumari Falls \& 6,464' inld meas 800 ' downstrm \& 800 inld.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/012 | $\checkmark \quad \mathrm{H}$ | Harry Rambarran-, | HAR \#9 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $30.01^{\circ}$, for a distance of 4 Miles 1200.75 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 23.622^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 42.33^{\prime \prime} \mathrm{N}$, thence at true bearing of $174.16^{\circ}$, for a distance of approximately 1210.89 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime 2} 2.402^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 30.4433^{\prime \prime} \mathrm{N}$, thence at true bearing of $241.82^{\circ}$, for a distance of approximately 627.983 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 27.888^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 27.516{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $349.94^{\circ}$, for a distance of approximately 1330.15 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 30.192^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 40.44^{\prime \prime} \mathrm{N}$, thence at true bearing of $73.88^{\circ}$, for a distance of approximately 689.968 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 18.55 acres, save and except all lands lawfully held or occupied. |
| 23/1993/013 | $\checkmark \quad \mathrm{H}$ | Harry Rambarran-, | HAR \#10 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $30.01^{\circ}$, for a distance of 4 Miles 1200.75 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 23.622^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 42.33^{\prime \prime} \mathrm{N}$, thence at true bearing of $88.57^{\circ}$, for a distance of approximately 788.767 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 15.806{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 42.524^{\prime \prime} \mathrm{N}$, thence at true bearing of $174.65^{\circ}$, for a distance of approximately 1223.44 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 14.676^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 30.504$ " N , thence at true bearing of $269.54^{\circ}$, for a distance of approximately 779.47 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 22.402^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 30.443 \mathrm{~N}$, thence at true bearing of $354.16^{\circ}$, for a distance of approximately 1210.89 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21.84 acres, save and except all lands lawfully held or occupied. |



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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

HAR \#13 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $34.81^{\circ}$, for a distance of 4 Miles 1522.23 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 599^{\prime} .856{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 39.202^{\prime \prime} \mathrm{N}$, thence at true bearing of $91.66^{\circ}$, for a distance of approximately 593.002 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.98^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 39.032{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $172.94^{\circ}$, for a distance of approximately 1386.58 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.2922^{\prime W}$ and latitude $5^{\circ} 22^{\prime} 25.453^{\prime \prime} \mathrm{N}$, thence at true bearing of $263.61^{\circ}$, for a distance of approximately 616.2 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 59.362^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 24.7766^{\prime \prime} \mathrm{N}$, thence at true bearing of $354.11^{\circ}$, for a distance of approximately 1469.55 feet to the point of commencement at Point A

Thus enclosing an area of approximately 19.72 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $34.23^{\circ}$, for a distance of 5 Miles 274.256 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.408^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 53.1844^{\prime \prime} \mathrm{N}$, thence at true bearing of $88.47^{\circ}$, for a distance of approximately 738.295 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 47.093^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 53.378^{\prime \prime} \mathrm{N}$, thence at true bearing of $185.31^{\circ}$, for a distance of approximately 1459.68 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 48.432 " \mathrm{~W}$ and latitude $5^{\circ} 22^{\prime} 39.036$ " N , thence at true bearing of $269.97^{\circ}$, for a distance of approximately 660.674 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.98$ "W and latitude $5^{\circ} 22^{\prime} 39.032^{\prime \prime} \mathrm{N}$, thence at true bearing of $2.31^{\circ}$, for a distance of approximately 1435.24 feet to the point of commencement at Point A

Thus enclosing an area of approximately 23.16 acres, save and except all lands lawfully held or occupied.

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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/018 | $V \quad \mathrm{H}$ | Harry Rambarran-, | HAR \#15 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $36.74^{\circ}$, for a distance of 5 Miles 536.375 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 40.123^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 52.572^{\prime \prime} \mathrm{N}$, thence at true bearing of $185.81^{\circ}$, for a distance of approximately 1351.65 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 39.302$ " N , thence at true bearing of $267.8^{\circ}$, for a distance of approximately 701.872 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 48.432 \mathrm{~W}$ W and latitude $5^{\circ} 22^{\prime} 39.036 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $5.31^{\circ}$, for a distance of approximately 1459.68 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 47.093$ "W and latitude $5^{\circ} 22^{\prime} 53.378^{\prime \prime} \mathrm{N}$, thence at true bearing of $96.63^{\circ}$, for a distance of approximately 707.897 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.64 acres, save and except all lands lawfully held or occupied. |
| 23/1993/019 | $\checkmark \quad \mathrm{H}$ | Harry Rambarran-, | HAR \#16 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $37.73^{\circ}$, for a distance of 5 Miles 624.741 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 34.687{ }^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 51.744{ }^{\prime \prime N}$, thence at true bearing of $186.41^{\circ}$, for a distance of approximately 1229.81 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 36.048^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 39.684$ " N , thence at true bearing of $265.96^{\circ}$, for a distance of approximately 549.442 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 39.302 \mathrm{~N}$, thence at true bearing of $5.81^{\circ}$, for a distance of approximately 1351.65 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 40.123^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 52.572^{\prime \prime} \mathrm{N}$, thence at true bearing of $98.7^{\circ}$, for a distance of approximately 554.821 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.22 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

HAR \#17

HAR \#18

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $39.02^{\circ}$, for a distance of 5 Miles 593.277 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.328^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 47.118^{\prime \prime} \mathrm{N}$, thence at true bearing of $185.3^{\circ}$, for a distance of approximately 1489.34 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 31.692^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 32.484^{\prime \prime} \mathrm{N}$, thence at true bearing of $328.94^{\circ}$, for a distance of approximately 800.061 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 36.048$ "W and latitude $5^{\circ} 22^{\prime} 39.6844^{\prime N} \mathrm{~N}$, thence at true bearing of $6.41^{\circ}$, for a distance of approximately 1229.81 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 34.687^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 51.744$ " N , thence at true bearing of $136.82^{\circ}$, for a distance of approximately 642.821 feet to the point of commencement at Point A

Thus enclosing an area of approximately 15.54 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $39.02^{\circ}$, for a distance of 5 Miles 593.277 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.328^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 47.118^{\prime \prime} \mathrm{N}$, thence at true bearing of $133.51^{\circ}$, for a distance of approximately 418.638 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 27.318^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 44.274^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.75^{\circ}$, for a distance of approximately 1242.29 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 27.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 32.016 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $276.37^{\circ}$, for a distance of approximately 427.592 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 31.692^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 32.484^{\prime \prime} \mathrm{N}$, thence at true bearing of $5.3^{\circ}$, for a distance of approximately 1489.34 feet to the point of commencement at Point A

Thus enclosing an area of approximately 11.69 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $39.87^{\circ}$, for a distance of 5 Miles 583.41 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 27.318 " \mathrm{~W}$ and latitude $5^{\circ} 22^{\prime} 44.274$ " N , thence at true bearing of $133.05^{\circ}$, for a distance of approximately 632.731 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 22.735^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 40.012^{\prime \prime} \mathrm{N}$, thence at true bearing of $189.0^{\circ}$, for a distance of approximately 1186.75 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 24.575$ "W and latitude $5^{\circ} 22^{\prime} 28.445^{\prime \prime} \mathrm{N}$, thence at true bearing of $320.99^{\circ}$, for a distance of approximately 465.704 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 27.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22$ '32.016" N , thence at true bearing of $.75^{\circ}$, for a distance of approximately 1242.29 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 11.39 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $43.04^{\circ}$, for a distance of 5 miles 120.331 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.1477^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 22^{\prime} 24.078$ " N , thence at true bearing of $51.09^{\circ}$, for a distance of approximately 637.148 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime 2} 20.233$ "W and latitude $5^{\circ} 22^{\prime} 28.027$ " N , thence at true bearing of $171.29^{\circ}$, for a distance of approximately 352.463 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 19.704^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 24.589$ " N , thence at true bearing of $215.95^{\circ}$, for a distance of approximately 1043.7 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.777$ "W and latitude $5^{\circ} 22^{\prime} 16.252^{\prime \prime} \mathrm{N}$, thence at true bearing of $4.58^{\circ}$, for a distance of approximately 795.645 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 7.19 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $274.88^{\circ}$, for a distance of 5 Miles 347.294 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 17.184^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 41.016 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $179.44^{\circ}$, for a distance of approximately 960.963 feet, to Point B, located at geographical coordinates of longitude 5858'17.09"W and latitude $5^{\circ} 22^{\prime} 31.534$ " N , thence at true bearing of $257.04^{\circ}$, for a distance of approximately 367.491 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 20.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 30.722^{\prime \prime} \mathrm{N}$, thence at true bearing of $351.99^{\circ}$, for a distance of approximately 677.865 feet, to Point D, located at geographical coordinates of longitude 5858'21.576"W and latitude $5^{\circ} 22^{\prime} 37.3444^{\prime \prime} \mathrm{N}$, thence at true bearing of $49.98^{\circ}$, for a distance of approximately 578.631 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 7.78 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N

Thence at a true bearing of $276.13^{\circ}$, for a distance of 5 Miles 160.332 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.089^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 46.286$ " N , thence at true bearing of $180.41^{\circ}$, for a distance of approximately 1381.94 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.186$ "W and latitude $5^{\circ} 22^{\prime} 32.65$ " N , thence at true bearing of $259.25^{\circ}$, for a distance of approximately 606.302 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 17.09^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 31.534^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.42^{\circ}$, for a distance of approximately 961.331 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 17.188$ "W and latitude $5^{\circ} 22^{\prime} 41.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $49.06^{\circ}$, for a distance of approximately 800.004 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 16.28 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176$ "W and Latitude $5^{\circ} 22^{\prime} 17.962$ " N

Thence at a true bearing of $278.31^{\circ}$, for a distance of 5 Miles 198.908 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 10.949{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 56.478^{\prime \prime} \mathrm{N}$, thence at true bearing of $88.11^{\circ}$, for a distance of approximately 452.436 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.467{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 56.626 " \mathrm{~N}$, thence at true bearing of $177.15^{\circ}$, for a distance of approximately 1485.16 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 5.736^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $267.02^{\circ}$, for a distance of approximately 547.003 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.15^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.707 " \mathrm{~N}$, thence at true bearing of $360.78^{\circ}$, for a distance of approximately 1496.96 feet to the point of commencement at Point A

Thus enclosing an area of approximately 17.09 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $279.03^{\circ}$, for a distance of 4 Miles 1673.51 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 2.064^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 58.44^{\prime \prime} \mathrm{N}$, thence at true bearing of $175.33^{\circ}$, for a distance of approximately 1314.78 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 1.002^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 45.509 " \mathrm{~N}$, thence at true bearing of $233.24^{\circ}$, for a distance of approximately 596.166 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 5.736^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $357.15^{\circ}$, for a distance of approximately 1485.16 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.4677^{\prime W}$ and latitude $5^{\circ} 22^{\prime} 56.626^{\prime \prime} \mathrm{N}$, thence at true bearing of $67.51^{\circ}$, for a distance of approximately 480.748 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 15.34 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude 5853'46.176"W and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $279.03^{\circ}$, for a distance of 4 Miles 1673.51 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 2.064$ "W and latitude $5^{\circ} 22^{\prime} 58.44$ " N , thence at true bearing of $67.74^{\circ}$, for a distance of approximately 467.026 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 57.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} .186 " \mathrm{~N}$, thence at true bearing of $174.21^{\circ}$, for a distance of approximately 1116.55 feet, to Point C, located at geographical coordinates of
 thence at true bearing of $229.3^{\circ}$, for a distance of approximately 577.313 feet, to Point D, located at geographical coordinates of longitude 5858'1.002"W and latitude $5^{\circ} 22^{\prime} 45.509{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $355.33^{\circ}$, for a distance of approximately 1314.78 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 12.79 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N

Thence at a true bearing of $279.57^{\circ}$, for a distance of 4 Miles 1540.85 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 57.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} .186^{\prime \prime} \mathrm{N}$, thence at true bearing of $66.4^{\circ}$, for a distance of approximately 785.558 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 50.645$ "W and latitude $5^{\circ} 23^{\prime} 3.289$ " N , thence at true bearing of $175.9^{\circ}$, for a distance of approximately 1107.12 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 49.86$ "W and latitude $5^{\circ} 22^{\prime} 52.392^{\prime \prime} \mathrm{N}$, thence at true bearing of $244.94^{\circ}$, for a distance of approximately 757.818 feet, to Point D, located at geographical coordinates of longitude 5857'56.664"W and latitude $5^{\circ} 22^{\prime} 49.224$ " N , thence at true bearing of $354.21^{\circ}$, for a distance of approximately 1116.55 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 18.58 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $281.61^{\circ}$, for a distance of 4 Miles 1103.06 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 43.362^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.4577^{\prime N}$ N, thence at true bearing of $176.23^{\circ}$, for a distance of approximately 1132.28 feet, to Point B, located at geographical coordinates of longitude 5857'42.624"W and latitude $5^{\circ} 22^{\prime} 55.308^{\prime \prime} \mathrm{N}$, thence at true bearing of $247.96^{\circ}$, for a distance of approximately 787.578 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 49.86 \mathrm{WW}$ and latitude $5^{\circ} 22^{\prime} 52.392^{\prime \prime} \mathrm{N}$, thence at true bearing of $355.9^{\circ}$, for a distance of approximately 1107.12 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 50.645$ "W and latitude $5^{\circ} 23^{\prime} 3.289 " \mathrm{~N}$, thence at true bearing of $66.4^{\circ}$, for a distance of approximately 800.032 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 19.33 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N

Thence at a true bearing of $282.42^{\circ}$, for a distance of 4 Miles 855.133 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.446^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 8.232^{\prime \prime} \mathrm{N}$, thence at true bearing of $175.23^{\circ}$, for a distance of approximately 1234.8 feet, to Point B, located at geographical coordinates of longitude 5857'34.427"W and latitude $5^{\circ} 22^{\prime} 56.089{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $264.53^{\circ}$, for a distance of approximately 800.096 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 42.624^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 55.308^{\prime \prime} \mathrm{N}$, thence at true bearing of $356.23^{\circ}$, for a distance of approximately 1132.28 feet, to Point D, located at geographical coordinates of longitude 5857'43.362"W and latitude $5^{\circ} 23^{\prime} 6.457$ " N , thence at true bearing of $77.31^{\circ}$, for a distance of approximately 800.082 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 22.29 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $282.42^{\circ}$, for a distance of 4 Miles 855.133 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.446$ "W and latitude $5^{\circ} 23^{\prime} 8.232^{\prime \prime} \mathrm{N}$, thence at true bearing of $85.26^{\circ}$, for a distance of approximately 800.059 feet, to Point B, located at geographical coordinates of longitude 58 ${ }^{\circ} 577^{\prime} 27.158^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 8.916^{\prime \prime} \mathrm{N}$, thence at true bearing of $176.01^{\circ}$, for a distance of approximately 1214.86 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 26.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 56.957^{\prime \prime} \mathrm{N}$, thence at true bearing of $263.86^{\circ}$, for a distance of approximately 800.07 feet, to Point D, located at geographical coordinates of longitude 5857'34.427"W and latitude $5^{\circ} 22^{\prime} 56.089 " \mathrm{~N}$, thence at true bearing of $355.23^{\circ}$, for a distance of approximately 1234.8 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 23.35 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N

Thence at a true bearing of $283.04^{\circ}$, for a distance of 4 Miles 588.37 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $5^{\circ} 57^{\prime} 27.158^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 8.916^{\prime \prime} \mathrm{N}$, thence at true bearing of $84.27^{\circ}$, for a distance of approximately 800.01 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 19.224$ "W and latitude $5^{\circ} 23^{\prime} 9.708^{\prime \prime} \mathrm{N}$, thence at true bearing of $175.87^{\circ}$, for a distance of approximately 1210.67 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 18.36^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 57.792$ " N , thence at true bearing of $263.98^{\circ}$, for a distance of approximately 800.492 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime 26.32 " W}$ and latitude $5^{\circ} 22^{\prime} 56.9577^{\prime \prime} \mathrm{N}$, thence at true bearing of $356.01^{\circ}$, for a distance of approximately 1214.86 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 22.43 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

HAR $31 \quad$ Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime N}$

Thence at a true bearing of $291.55^{\circ}$, for a distance of 4 Miles 418.315 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 12.456^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 39.048^{\prime \prime} \mathrm{N}$, thence at true bearing of $177.73^{\circ}$, for a distance of approximately 1401.25 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 11.905^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 25.231^{\prime \prime} \mathrm{N}$, thence at true bearing of $266.71^{\circ}$, for a distance of approximately 800.276 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 20.092^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 24.763^{\prime \prime} \mathrm{N}$, thence at true bearing of $358.69^{\circ}$, for a distance of approximately 1411.47 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 20.412^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 38.688^{\prime \prime} \mathrm{N}$, thence at true bearing of $87.4^{\circ}$, for a distance of approximately 800.494 feet to the point of commencement at Point A

Thus enclosing an area of approximately 26.32 acres, save and except all lands lawfully held or occupied.

HAR 32 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $287.41^{\circ}$, for a distance of 4 Miles 499.563 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 20.092{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 24.763^{\prime \prime} \mathrm{N}$, thence at true bearing of $265.5^{\circ}$, for a distance of approximately 762.889 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 27.63^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 24.173^{\prime \prime} \mathrm{N}$, thence at true bearing of $355.6^{\circ}$, for a distance of approximately 1442.35 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 28.728^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 38.364 " \mathrm{~N}$, thence at true bearing of $87.76^{\circ}$, for a distance of approximately 800.028 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime 2} 20.412^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 38.688^{\prime \prime} \mathrm{N}$, thence at true bearing of $178.69^{\circ}$, for a distance of approximately 1411.47 feet to the point of commencement at Point A

Thus enclosing an area of approximately 26.23 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176 \mathrm{~W} \mathrm{~W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $289.94^{\circ}$, for a distance of 4 Miles 921.927 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 28.728^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 38.364{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $175.6^{\circ}$, for a distance of approximately 1442.35 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 27.63^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 24.173^{\prime \prime} \mathrm{N}$, thence at true bearing of $262.63^{\circ}$, for a distance of approximately 779.326 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.291$ "W and latitude $5^{\circ} 23^{\prime} 23.186^{\prime \prime} \mathrm{N}$, thence at true bearing of $356.18^{\circ}$, for a distance of approximately 1500.08 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 36.288^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 38.04$ "N, thence at true bearing of $87.54^{\circ}$, for a distance of approximately 763.42 feet to the point of commencement at Point A

Thus enclosing an area of approximately 26.1 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $285.17^{\circ}$, for a distance of 4 Miles 1222.67 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 43.312^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 21.9599^{\prime N} \mathrm{~N}$, thence at true bearing of $357.41^{\circ}$, for a distance of approximately 1500.02 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 43.992^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 36.96 \mathrm{~N}$, thence at true bearing of $81.98^{\circ}$, for a distance of approximately 784.91 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 36.288^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 38.04{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $176.18^{\circ}$, for a distance of approximately 1500.0 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.291$ " W and latitude $5^{\circ} 23^{\prime} 23.186^{\prime \prime} \mathrm{N}$, thence at true bearing of $261.26^{\circ}$, for a distance of approximately 800.015 feet to the point of commencement at Point A

Thus enclosing an area of approximately 27.77 acres, save and except all lands lawfully held or occupied.

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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime N}$

Thence at a true bearing of $282.99^{\circ}$, for a distance of 4 Miles 1584.95 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 56.081^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 15.3466^{\prime \prime} \mathrm{N}$, thence at true bearing of $357.49^{\circ}$, for a distance of approximately 722.291 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 56.394$ "W and latitude $5^{\circ} 23^{\prime} 22.466^{\prime \prime} \mathrm{N}$, thence at true bearing of $58.43^{\circ}$, for a distance of approximately 1500.39 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 43.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 30.239^{\prime \prime} \mathrm{N}$, thence at true bearing of $177.4^{\circ}$, for a distance of approximately 800.035 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 43.312^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 21.959$ " N , thence at true bearing of $242.52^{\circ}$, for a distance of approximately 1452.16 feet to the point of commencement at Point A

Thus enclosing an area of approximately 23.6 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176{ }^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $286.14^{\circ}$, for a distance of 4 Miles 1731.48 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 56.725^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 30.127^{\prime \prime} \mathrm{N}$, thence at true bearing of $177.51^{\circ}$, for a distance of approximately 1499.33 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 56.081$ "W and latitude $5^{\circ} 23^{\prime} 15.3466^{\prime \prime} \mathrm{N}$, thence at true bearing of $246.91^{\circ}$, for a distance of approximately 715.42 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime 2} 2.604^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 12.577^{\prime \prime} \mathrm{N}$, thence at true bearing of $83^{\circ}$, for a distance of approximately 1500.03 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 2.388^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 27.456$ " N , thence at true bearing of $64.65^{\circ}$, for a distance of approximately 632.195 feet to the point of commencement at Point A

Thus enclosing an area of approximately 21.34 acres, save and except all lands lawfully held or occupied.

| HO NO | Status | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/040 | H | Harry Rambarran-, | HAR 37 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N |
|  |  |  |  | Thence at a true bearing of $281.7^{\circ}$, for a distance of 5 Miles 146.504 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.672^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.688^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.88^{\circ}$, for a distance of approximately 1500.04 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.704$ "W and latitude $5^{\circ} 23^{\prime} 26.754$ " N , thence at true bearing of $80.72^{\circ}$, for a distance of approximately 441.248 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 2.388^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 27.456{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.83^{\circ}$, for a distance of approximately 1500.03 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime 2} 2.604$ "W and latitude $5^{\circ} 23^{\prime} 12.577$ " N , thence at true bearing of $257.62^{\circ}$, for a distance of approximately 420.193 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 14.71 acres, save and except all lands lawfully held or occupied. |
| 23/1993/041 | V H | Harry Rambarran-, | HAR 38 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.1766^{\prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N |

Thence at a true bearing of $281.52^{\circ}$, for a distance of 5 Miles 294.772 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $356.98^{\circ}$, for a distance of approximately 1500.09 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.968^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 26.794^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.43^{\circ}$, for a distance of approximately 531.012 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.704^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 26.754$ " N , thence at true bearing of $179.88^{\circ}$, for a distance of approximately 1500.04 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.672^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.688^{\prime \prime} \mathrm{N}$, thence at true bearing of $270.28^{\circ}$, for a distance of approximately 453.644 feet to the point of commencement at Point A

Thus enclosing an area of approximately 17.26 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime N}$

Thence at a true bearing of $278.19^{\circ}$, for a distance of 5 Miles 315.106 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 14.448^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 56.424^{\prime \prime} \mathrm{N}$, thence at true bearing of $354.2^{\circ}$, for a distance of approximately 1500.05 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 15.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.256^{\prime \prime} \mathrm{N}$, thence at true bearing of $84.57^{\circ}$, for a distance of approximately 485.602 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $179.18^{\circ}$, for a distance of approximately 1500.08 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 10.949^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 56.478^{\prime \prime} \mathrm{N}$, thence at true bearing of $269.11^{\circ}$, for a distance of approximately 353.077 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 14.68 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $277.21^{\circ}$, for a distance of 5 Miles 450.685 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 19.077^{\prime W}$ and latitude $5^{\circ} 22^{\prime} 52.342^{\prime \prime} \mathrm{N}$, thence at true bearing of $351.83^{\circ}$, for a distance of approximately 1420.42 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 21.072^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 6.216^{\prime \prime} \mathrm{N}$, thence at true bearing of $45.28^{\circ}$, for a distance of approximately 725.843 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 15.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.256^{\prime \prime} \mathrm{N}$, thence at true bearing of $174.2^{\circ}$, for a distance of approximately 1500.05 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 14.448^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 56.424^{\prime \prime} \mathrm{N}$, thence at true bearing of $228.42^{\circ}$, for a distance of approximately 623.404 feet to the point of commencement at Point A

Thus enclosing an area of approximately 18.28 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.1766^{\prime \prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.962{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $278.2^{\circ}$, for a distance of 5 Miles 633.63 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 23.822^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 57.777^{\prime N} \mathrm{~N}$, thence at true bearing of $350.37^{\circ}$, for a distance of approximately 1265.5 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.921^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 10.082^{\prime \prime} \mathrm{N}$, thence at true bearing of $128.69^{\circ}$, for a distance of approximately 626.788 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 21.072^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.216 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $171.83^{\circ}$, for a distance of approximately 1420.42 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 19.07{ }^{\prime \prime}$ W and latitude $5^{\circ} 22^{\prime} 52.342 " \mathrm{~N}$, thence at true bearing of $318.93^{\circ}$, for a distance of approximately 729.729 feet to the point of commencement at Point A

Thus enclosing an area of approximately 12.52 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176{ }^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $281.44^{\circ}$, for a distance of 5 Miles 1133.7 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 35.688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 16.2966^{\prime \prime} \mathrm{N}$, thence at true bearing of $123.81^{\circ}$, for a distance of approximately 603.212 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.72^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 12.984 " \mathrm{~N}$, thence at true bearing of $167.18^{\circ}$, for a distance of approximately 1178.54 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 28.128^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 1.644^{\prime \prime} \mathrm{N}$, thence at true bearing of $310.6^{\circ}$, for a distance of approximately 697.411 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 33.377$ "W and latitude $5^{\circ} 23^{\prime} 6.122^{\prime \prime} \mathrm{N}$, thence at true bearing of $347.26^{\circ}$, for a distance of approximately 1057 feet to the point of commencement at Point A

Thus enclosing an area of approximately 10.66 acres, save and except all lands lawfully held or occupied.



| HO NO | StATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/050 | K | KIRTON MICHAEL, | PAT 15 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $37.2^{\circ}$, for a distance of 4 miles 789.784 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 5.424^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 15.708{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $79.64^{\circ}$, for a distance of approximately 1277.91 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 52.964$ "W and latitude $5^{\circ} 22^{\prime} 17.976$ " N , thence at true bearing of $178.19^{\circ}$, for a distance of approximately 622.679 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 52.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 11.834^{\prime \prime} \mathrm{N}$, thence at true bearing of $261.71^{\circ}$, for a distance of approximately 1264.49 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 5.172^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 10.034 \mathrm{NN}$, thence at true bearing of $357.47^{\circ}$, for a distance of approximately 575.507 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.34 acres, save and except all lands lawfully held or occupied. |
| 23/1993/051 | V K | KIRTON MICHAEL, | PAT 16 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $38.2^{\circ}$, for a distance of 4 miles 1282.05 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.704{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $92.09^{\circ}$, for a distance of approximately 490.295 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 48.324^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 24.528^{\prime \prime} \mathrm{N}$, thence at true bearing of $181.24^{\circ}$, for a distance of approximately 1127.9 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 48.565 \mathrm{"W}$ and latitude $5^{\circ} 22^{\prime} 13.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $249.49^{\circ}$, for a distance of approximately 452.941 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 52.77^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 11.834^{\prime \prime} \mathrm{N}$, thence at true bearing of $358.18^{\circ}$, for a distance of approximately 1304.86 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.77 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/052 | V KI | KIRTON MICHAEL, | PAT 17 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 199^{\prime} 11.082^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $39.09^{\circ}$, for a distance of 4 miles 1379.4 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 48.324$ "W and latitude $5^{\circ} 22^{\prime} 24.528^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.44^{\circ}$, for a distance of approximately 479.45 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 43.572^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 24.492$ "N, thence at true bearing of $179.4^{\circ}$, for a distance of approximately 905.149 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 43.4788^{\prime W}$ and latitude $5^{\circ} 22^{\prime} 15.56{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $246.9^{\circ}$, for a distance of approximately 557.946 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 48.5655^{\prime W}$ and latitude $5^{\circ} 22^{\prime} 13.4$ " N , thence at true bearing of $1.24^{\circ}$, for a distance of approximately 1127.9 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 11.56 acres, save and except all lands lawfully held or occupied. |
| 23/1993/053 | V K | KIRTON MICHAEL, | PAT 18 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $39.93^{\circ}$, for a distance of 4 miles 1480.15 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 43.572^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.492^{\prime \prime} \mathrm{N}$, thence at true bearing of $88.97^{\circ}$, for a distance of approximately 609.2 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 37.5355^{\prime W}$ and latitude $5^{\circ} 22^{\prime} 24.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $178.97^{\circ}$, for a distance of approximately 664.067 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 37.416^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 18.048{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $247.6^{\circ}$, for a distance of approximately 661.558 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 43.478{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 15.56$ " N , thence at true bearing of $359.4^{\circ}$, for a distance of approximately 905.149 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.03 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/054 | $V \quad \mathrm{~K}$ | KIRTON MICHAEL, | PAT 19 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $40.95^{\circ}$, for a distance of 4 miles 1614.64 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 37.535^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $143.99^{\circ}$, for a distance of approximately 819.864 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 32.758^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 18.055^{\prime \prime} \mathrm{N}$, thence at true bearing of $183.07^{\circ}$, for a distance of approximately 664.912 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 33.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 11.503^{\prime \prime} \mathrm{N}$, thence at true bearing of $326.78^{\circ}$, for a distance of approximately 792.828 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 37.416$ " W and latitude $5^{\circ} 22^{\prime} 18.0488^{\prime \prime} \mathrm{N}$, thence at true bearing of $358.97^{\circ}$, for a distance of approximately 664.067 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 7.16 acres, save and except all lands lawfully held or occupied. |
| 23/1993/055 | $V$ K | KIRTON MICHAEL, | PAT 20 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $42.19^{\circ}$, for a distance of 4 miles 1654.79 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 32.556^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 21.792^{\prime \prime} \mathrm{N}$, thence at true bearing of $107.9^{\circ}$, for a distance of approximately 462.977 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 28.189^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 20.3888^{\prime N} \mathrm{~N}$, thence at true bearing of $189.37^{\circ}$, for a distance of approximately 1345.86 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.36^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 7.284^{\prime \prime} \mathrm{N}$, thence at true bearing of $327.02^{\circ}$, for a distance of approximately 509.716 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 33.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 11.503^{\prime} \mathrm{N}$, thence at true bearing of $3.07^{\circ}$, for a distance of approximately 1044.13 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 10.67 acres, save and except all lands lawfully held or occupied. |


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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

v KIRTON MICHAEL,
v KIRTON MICHAEL,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $43.11^{\circ}$, for a distance of 4 miles 1719.42 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 28.189$ "W and latitude $5^{\circ} 22^{\prime} 20.388^{\prime \prime} \mathrm{N}$, thence at true bearing of $149.86^{\circ}$, for a distance of approximately 484.688 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.777$ "W and latitude $5^{\circ} 22^{\prime} 16.252^{\prime \prime} \mathrm{N}$, thence at true bearing of $183.19^{\circ}$, for a distance of approximately 1488.19 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 26.598^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 1.589^{\prime \prime} \mathrm{N}$, thence at true bearing of $326.67^{\circ}$, for a distance of approximately 690.758 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.36 \mathrm{WW}$ and latitude $5^{\circ} 22^{\prime} 7.284 \mathrm{~N}$, thence at true bearing of $9.37^{\circ}$, for a distance of approximately 1345.86 feet to the point of commencement at Point A

Thus enclosing an area of approximately 11.79 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $33.03^{\circ}$, for a distance of 4 miles 276.863 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 27.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 12.684^{\prime \prime} \mathrm{N}$, thence at true bearing of $358.89^{\circ}$, for a distance of approximately 1500.01 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 27.888^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 27.516 \mathrm{~N}$, thence at true bearing of $61.82^{\circ}$, for a distance of approximately 627.983 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 22.402$ "W and latitude $5^{\circ} 22^{\prime} 30.443 " \mathrm{~N}$, thence at true bearing of $172.34^{\circ}$, for a distance of approximately 1473.51 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime 2} 2.454$ "W and latitude $5^{\circ} 22^{\prime} 16.032^{\prime \prime} \mathrm{N}$, thence at true bearing of $244.8^{\circ}$, for a distance of approximately 796.813 feet to the point of commencement at Point A

Thus enclosing an area of approximately 22.5 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/058 | V K | KIRTON MICHAEL, | PAT 23 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 199^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $35.62^{\circ}$, for a distance of 4 miles 638.85 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 13.214$ "W and latitude $5^{\circ} 22^{\prime} 15.8777^{\prime N} \mathrm{~N}$, thence at true bearing of $271.23^{\circ}$, for a distance of approximately 730.585 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime 2} 20.454^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 16.032 \mathrm{~N}$, thence at true bearing of $352.34^{\circ}$, for a distance of approximately 1473.51 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 22.402^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 30.443^{\prime \prime} \mathrm{N}$, thence at true bearing of $89.54^{\circ}$, for a distance of approximately 779.47 feet, to Point D, located at geographical coordinates of longitude 58º59'14.676"W and latitude $5^{\circ} 22$ '30.504" N , thence at true bearing of $174.32^{\circ}$, for a distance of approximately 1489.55 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 25.48 acres, save and except all lands lawfully held or occupied. |
| 23/1993/059 | $v$ K | KIRTON MICHAEL, | PAT 24 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $35.62^{\circ}$, for a distance of 4 miles 638.85 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 13.2144^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 22^{\prime} 15.8777^{\prime \prime} \mathrm{N}$, thence at true bearing of $354.32^{\circ}$, for a distance of approximately 1489.55 feet, to Point B, located at geographical coordinates of longitude 58º59'14.676"W and latitude $5^{\circ} 22^{\prime} 30.504$ " N , thence at true bearing of $89.45^{\circ}$, for a distance of approximately 765.315 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 7.091$ " W and latitude $5^{\circ} 22^{\prime} 30.576 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $173.63^{\circ}$, for a distance of approximately 1500.03 feet, to Point D, located at geographical coordinates of longitude 58º59'5.424"W and latitude $5^{\circ} 22^{\prime} 15.708 " \mathrm{~N}$, thence at true bearing of $271.25^{\circ}$, for a distance of approximately 786.175 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.59 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/060 | V KI | KIRTON MICHAEL, | PAT 25 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 199^{\prime} 11.082^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $35.81^{\circ}$, for a distance of 4 miles 998.007 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 6.356^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.064 \mathrm{~N}$, thence at true bearing of $83.91^{\circ}$, for a distance of approximately 1327.39 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.274{ }^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 25.4533^{\prime N}$, thence at true bearing of $177.64^{\circ}$, for a distance of approximately 758.359 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 52.964^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 17.9766^{\prime \prime} \mathrm{N}$, thence at true bearing of $259.64^{\circ}$, for a distance of approximately 1277.91 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 5.424$ "W and latitude $5^{\circ} 22^{\prime} 15.708 \mathrm{~N}$, thence at true bearing of $353.66^{\circ}$, for a distance of approximately 800.04 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.0 acres, save and except all lands lawfully held or occupied. |
| 23/1993/061 | $V$ K | KIRTON MICHAEL, | PAT 26 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $38.2^{\circ}$, for a distance of 4 miles 1282.05 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.18$ "W and latitude $5^{\circ} 22^{\prime 2} 24.704$ " N , thence at true bearing of $352.87^{\circ}$, for a distance of approximately 1463.27 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.98^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 39.032$ " N , thence at true bearing of $89.97^{\circ}$, for a distance of approximately 660.674 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 48.432$ "W and latitude $5^{\circ} 22^{\prime} 39.036$ " N , thence at true bearing of $179.58^{\circ}$, for a distance of approximately 1470.24 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 48.324^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 24.528 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $272.09^{\circ}$, for a distance of approximately 490.295 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 19.28 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/062 | V K | KIRTON MICHAEL, | PAT 27 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 199^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $37.06^{\circ}$, for a distance of 5 miles 2.96438 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 48.432^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 39.036 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $87.8^{\circ}$, for a distance of approximately 701.872 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 39.302^{\prime \prime} \mathrm{N}$, thence at true bearing of $188.0^{\circ}$, for a distance of approximately 1500.0 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 43.572^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 24.492^{\prime \prime} \mathrm{N}$, thence at true bearing of $270.44^{\circ}$, for a distance of approximately 479.45 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 48.324{ }^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 24.528$ " N , thence at true bearing of $359.58^{\circ}$, for a distance of approximately 1470.24 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.11 acres, save and except all lands lawfully held or occupied. |
| 23/1993/063 | V K | KIRTON MICHAEL, | PAT 28 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $38.22^{\circ}$, for a distance of 5 miles 152.887 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.48$ " W and latitude $5^{\circ} 222^{\prime} 39.302 \mathrm{~N}$, thence at true bearing of $85.96^{\circ}$, for a distance of approximately 549.442 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 36.048^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22$ '39.684" N , thence at true bearing of $185.6^{\circ}$, for a distance of approximately 1500.01 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 37.535$ "W and latitude $5^{\circ} 22^{\prime} 24.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $268.97^{\circ}$, for a distance of approximately 609.2 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 43.572^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.492$ " N , thence at true bearing of $8.0^{\circ}$, for a distance of approximately 1500.0 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.02 acres, save and except all lands lawfully held or occupied. |




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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

v KIRTON MICHAEL,
v KIRTON MICHAEL,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $270.84^{\circ}$, for a distance of 5 miles 251.896 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 15.305^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 21.886 \mathrm{\prime N} \mathrm{~N}$, thence at true bearing of $232.21^{\circ}$, for a distance of approximately 453.642 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 18.858^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 19.142^{\prime \prime} \mathrm{N}$, thence at true bearing of $351.29^{\circ}$, for a distance of approximately 1186.93 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 20.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 30.72^{\prime \prime N}$, thence at true bearing of $77.14^{\circ}$, for a distance of approximately 385.218 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 16.918{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 31.5666^{\prime \prime} \mathrm{N}$, thence at true bearing of $170.58^{\circ}$, for a distance of approximately 994.385 feet to the point of commencement at Point A

Thus enclosing an area of approximately 9.79 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $272.89^{\circ}$, for a distance of 5 miles 316.734 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 16.918^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 31.566^{\prime \prime} \mathrm{N}$, thence at true bearing of $79.25^{\circ}$, for a distance of approximately 588.562 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.186^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22 \prime 32.65 " \mathrm{~N}$, thence at true bearing of $179.77^{\circ}$, for a distance of approximately 798.217 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.154^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.773^{\prime \prime} \mathrm{N}$, thence at true bearing of $235.06^{\circ}$, for a distance of approximately 510.862 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 15.305{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 21.886$ " N , thence at true bearing of $350.58^{\circ}$, for a distance of approximately 994.385 feet to the point of commencement at Point A

Thus enclosing an area of approximately 10.56 acres, save and except all lands lawfully held or occupied.

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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

v KIRTON MICHAEL,
v KIRTON MICHAEL,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $271.92^{\circ}$, for a distance of 5 miles 116.676 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.1655^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 26.792^{\prime \prime} \mathrm{N}$, thence at true bearing of $.06^{\circ}$, for a distance of approximately 1500.02 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.15^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.707^{\prime \prime} \mathrm{N}$, thence at true bearing of $87.02^{\circ}$, for a distance of approximately 547.003 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 5.736^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $170.56^{\circ}$, for a distance of approximately 1500.0 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 3.202$ "W and latitude $5^{\circ} 22^{\prime} 26.8144^{\prime \prime} \mathrm{N}$, thence at true bearing of $269.84^{\circ}$, for a distance of approximately 800.021 feet to the point of commencement at Point A

Thus enclosing an area of approximately 23.66 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $275.31^{\circ}$, for a distance of 4 miles 1726.73 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 5.736^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $53.24^{\circ}$, for a distance of approximately 596.166 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 1.002^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 45.509 " \mathrm{~N}$, thence at true bearing of $170.45^{\circ}$, for a distance of approximately 1482.34 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 58.565{ }^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 31.084 " \mathrm{~N}$, thence at true bearing of $226.74^{\circ}$, for a distance of approximately 639.36 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 3.18{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime 2} 26.76 " \mathrm{~N}$, thence at true bearing of $350.51^{\circ}$, for a distance of approximately 1500.06 feet to the point of commencement at Point A

Thus enclosing an area of approximately 18.57 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

23/1993/072
v KIRTON MICHAEL,

V KIRTON MICHAEL,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176$ "W and Latitude $5^{\circ} 22^{\prime} 17.962$ " N

Thence at a true bearing of $277.1^{\circ}$, for a distance of 4 miles 1449.91 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 56.664{ }^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 49.2244^{\prime N} \mathrm{~N}$, thence at true bearing of $64.94^{\circ}$, for a distance of approximately 757.818 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 49.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 52.392^{\prime \prime} \mathrm{N}$, thence at true bearing of $163.61^{\circ}$, for a distance of approximately 1500.06 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 45.648^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 38.136^{\prime \prime} \mathrm{N}$, thence at true bearing of $255.49^{\circ}$, for a distance of approximately 742.828 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 52.776^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 36.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $343.33^{\circ}$, for a distance of approximately 1367.16 feet to the point of commencement at Point A

Thus enclosing an area of approximately 24.6 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176{ }^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $278.08^{\circ}$, for a distance of 4 miles 1237.26 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 49.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 52.392^{\prime \prime} \mathrm{N}$, thence at true bearing of $67.96^{\circ}$, for a distance of approximately 787.578 feet, to Point B, located at geographical coordinates of longitude 5857'42.624"W and latitude $5^{\circ} 22^{\prime} 55.308^{\prime \prime} \mathrm{N}$, thence at true bearing of $163.2^{\circ}$, for a distance of approximately 1498 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 38.333$ " W and latitude $5^{\circ} 22^{\prime} 41.156$ " N , thence at true bearing of $247.48^{\circ}$, for a distance of approximately 798.988 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 45.648^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 38.136 \mathrm{~N}$, thence at true bearing of $343.61^{\circ}$, for a distance of approximately 1500.06 feet to the point of commencement at Point A

Thus enclosing an area of approximately 27.22 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

v KIRTON MICHAEL,

V KIRTON MICHAEL,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $279.01^{\circ}$, for a distance of 4 miles 1011.24 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 42.624$ "W and latitude $5^{\circ} 22^{\prime} 55.308^{\prime \prime N}$, thence at true bearing of $84.53^{\circ}$, for a distance of approximately 800.096 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57{ }^{\prime} 34.427^{\prime \prime}$ W and latitude $5^{\circ} 22^{\prime} 56.089 " \mathrm{~N}$, thence at true bearing of $166.38^{\circ}$, for a distance of approximately 1500.05 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 30.863^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 41.441^{\prime \prime} \mathrm{N}$, thence at true bearing of $267.81^{\circ}$, for a distance of approximately 754.205 feet, to Point D, located at geographical coordinates of longitude 5857'38.333"W and latitude $5^{\circ} 22^{\prime} 41.1566^{\prime \prime} \mathrm{N}$, thence at true bearing of $343.2^{\circ}$, for a distance of approximately 1498 feet to the point of commencement at Point A

Thus enclosing an area of approximately 26.97 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N

Thence at a true bearing of $279.52^{\circ}$, for a distance of 4 miles 743.413 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 34.427^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 56.089$ " N , thence at true bearing of $83.92^{\circ}$, for a distance of approximately 1500.14 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 18.36$ "W and latitude $5^{\circ} 22^{\prime} 57.792^{\prime \prime} \mathrm{N}$, thence at true bearing of $174.22^{\circ}$, for a distance of approximately 782.852 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 17.579^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 50.106$ " N , thence at true bearing of $266.56^{\circ}$, for a distance of approximately 1500.07 feet, to Point D, located at geographical coordinates of longitude 5857'32.724"W and latitude $5^{\circ} 22^{\prime} 49.199 " \mathrm{~N}$, thence at true bearing of $346.18^{\circ}$, for a distance of approximately 719.075 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 27.08 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/076 | V K | KIRTON MICHAEL, | PAT 41 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $280.51^{\circ}$, for a distance of 4 miles 213.12 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 18.23^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 57.13 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $79.03^{\circ}$, for a distance of approximately 774.698 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 10.692^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 58.584$ " N , thence at true bearing of $174.48^{\circ}$, for a distance of approximately 1500.03 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 9.252^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.7522^{\prime \prime} \mathrm{N}$, thence at true bearing of $259.55^{\circ}$, for a distance of approximately 764.511 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 16.704^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 22^{\prime} 42.384$ " N , thence at true bearing of $354.12^{\circ}$, for a distance of approximately 1500.19 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.51 acres, save and except all lands lawfully held or occupied. |
| 23/1993/077 | $V$ KI | KIRTON MICHAEL, | PAT 42 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.1766^{\prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$ |

Thence at a true bearing of $281.28^{\circ}$, for a distance of 3 miles 1733.45 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 10.692^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 58.5844^{\prime N} \mathrm{~N}$, thence at true bearing of $83.49^{\circ}$, for a distance of approximately 769.499 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 3.114^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 59.444^{\prime \prime} \mathrm{N}$, thence at true bearing of $174.68^{\circ}$, for a distance of approximately 1500.18 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.724$ " W and latitude $5^{\circ} 22^{\prime} 44.576 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $263.72^{\circ}$, for a distance of approximately 764.045 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 9.252^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.752^{\prime \prime} \mathrm{N}$, thence at true bearing of $354.48^{\circ}$, for a distance of approximately 1500.03 feet to the point of commencement at Point A

Thus enclosing an area of approximately 26.6 acres, save and except all lands lawfully held or occupied.

| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1993/078 | V | KIRTON MICHAEL, | PAT 43 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N |
|  |  |  |  | Thence at a true bearing of $281.28^{\circ}$, for a distance of 3 miles 1733.45 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 10.692^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 58.584$ " N , thence at true bearing of $356.1^{\circ}$, for a distance of approximately 1169.38 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 11.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 10.097{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $87.92^{\circ}$, for a distance of approximately 762.502 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57{ }^{\prime} 3.928^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 10.377^{\prime \prime} \mathrm{N}$, thence at true bearing of $175.76^{\circ}$, for a distance of approximately 1110.24 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 3.114^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 59.444 " \mathrm{~N}$, thence at true bearing of $263.49^{\circ}$, for a distance of approximately 769.499 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.03 acres, save and except all lands lawfully held or occupied. |
| 23/1993/099 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, ANDREWS ANTHONY, Cecil Richard Baptiste-, | GIFT \#4 | R.B. Potaro r., comm., approx., 6 3/4 mls. below Chinapau ck., meas. $1500^{\prime}$ inland \& ext., 1500' x 800'. |
| 23/1993/112 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, ANDREWS ANTHONY, Cecil Richard Baptiste-, | GIFT NO. 5 | R.B. Potaro R., comm. approx. 1 ml . below Chenapowu creek mouth \& $1 / 2$ mile inld ext. 1500' $x$ 800'. |
| 23/1993/113 | NV | STANISLAUS ANDREW, Cecil Richard Baptiste-, BAPTISTE CECIL, Cecil Richard Baptiste-, | UNITE NO. 1 | R.B. Potaro R., comm. approx. 1 mile below Chenapowu Creek mouth and 1 mile inland and ext. 1500 ' x 800'. |
| 23/1993/114 | NV | STANISLAUS ANDREW, Cecil Richard Baptiste-, BAPTISTE CECIL, Cecil Richard Baptiste-, | UNITE NO. 2 | R.B. Potaro R., comm. approx. $11 / 4 \mathrm{mls}$. below Chenapowu Creek mouth meas. 1 mile inland and ext. 1500 ' x 800'. |
| 23/1993/115 | NV | STANISLAUS ANDREW, Cecil Richard Baptiste-, BAPTISTE CECIL, Cecil Richard Baptiste-, | UNITE NO. 3 | R.B. Potaro R., comm. approx. $11 / 2 \mathrm{mls}$. below Chenapowu Creek mouth meas. 1 mile inland and ext. 1500 ' x 800'. |
| 23/1993/135 | NV | Wayne Vieira-, | MAR \#3 | R.B. Demerara R., adjoint to claim JASON '\#14" comm. About 19,5000' below Panko Bai \& ext. 1500' x 800' inld. |
| 23/1993/136 | NV | Wayne Vieira-, | MAR \#4 | R.B. Demerara R., adjacent to claim "JASON \#15" comm. about 21000' below "Panko Bai" and ext. 1500' $x 800$. |
| 23/1993/137 | NV | ANDREWS ANTHONY, Cecil Richard Baptiste-, BAPTISTE CECIL, Cecil Richard Baptiste-, | DEO- <br> GRACEUS | R.B. Chenapau R., R.B. Potaro R., comm. approx. 1 $1 / 2 \mathrm{mls}$. above its mouth and ext. 800' along its bank and 1500 inld. |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Winston Rambaran-,

V Winston Rambaran-,

## RILEY 1

RILEY 2

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $31.15^{\circ}$, for a distance of 3 miles 1220 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 46.212^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 55.764$ ", thence at true bearing of $23.41^{\circ}$, for a distance of approximately 274.293 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 45.132^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 58.248^{\prime \prime}$, thence at true bearing of $137.38^{\circ}$, for a distance of approximately 1500.05 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 35.052^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 47.34$ ", thence at true bearing of $231.47^{\circ}$, for a distance of approximately 380.705 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 38.004^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 45.0^{\prime \prime}$, thence at true bearing of $322.79^{\circ}$, for a distance of approximately 1369.53 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 10.3 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $35.3^{\circ}$, for a distance of 3 miles 1187.62 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 35.052^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 47.34$ ", thence at true bearing of $162.62^{\circ}$, for a distance of approximately 1483.21 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 30.666^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 33.372^{\prime \prime}$, thence at true bearing of $230.48^{\circ}$, for a distance of approximately 395.539 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 33.684^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 30.888^{\prime \prime}$, thence at true bearing of $343.05^{\circ}$, for a distance of approximately 1495.01 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 38.004{ }^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 45.0^{\prime \prime}$, thence along the left bank of the Potaro River for a distance of approximately 1540 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 8.96 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/1994/003 Winston Rambaran-, | RILEY 3 |
| :--- | :--- |
|  | Tract of state land located in the Potaro Mining District <br> No. 2 as shown on Terra Surveys Topographic Map |
|  | 44 NW, , at scale $1: 50,000$ with reference point 'X' |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $44 N W$, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $46.13^{\circ}$, for a distance of 3 miles 563.524 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59 ' 20.94$ "W and latitude $5^{\circ} 21^{\prime} 10.98$ ", thence at true bearing of $114.8^{\circ}$, for a distance of approximately 1500.09 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 7.404^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 4.752^{\prime \prime}$, thence at true bearing of $229.73^{\circ}$, for a distance of approximately 395.095 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59$ '10.392"W and latitude $5^{\circ} 21^{\prime} 2.232$ ", thence at true bearing of $294.48^{\circ}$, for a distance of approximately 1496.63 feet, to Point D, located at geographical coordinates of longitude 5859'23.892"W and latitude $5^{\circ} 21^{\prime} 8.352^{\prime \prime}$, thence at true bearing of $48.2^{\circ}$, for a distance of approximately 399.54 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 12.47 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $50.56^{\circ}$, for a distance of 3 miles 763.978 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude 5859'7.404"W and latitude $5^{\circ} 21^{\prime} 4.752^{\prime \prime} \mathrm{N}$, thence at true bearing of $74.63^{\circ}$, for a distance of approximately 1348.59 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.516$ "W and latitude $5^{\circ} 21^{\prime} 8.28$ " N , thence at true bearing of $200.14^{\circ}$, for a distance of approximately 369.153 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 55.776$ "W and latitude $5^{\circ} 21^{\prime} 4.86 " \mathrm{~N}$, thence at true bearing of $259.79^{\circ}$, for a distance of approximately 1500.11 feet, to Point D, located at geographical coordinates of longitude 5859'10.428"W and latitude $5^{\circ} 21^{\prime} 2.232 " \mathrm{~N}$, thence at true bearing of $50.07^{\circ}$, for a distance of approximately 397.874 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 8.05 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/1994/007 Winston Rambaran-, | RILEY 7 |
| :--- | :--- |
|  | Tract of state land located in the Potaro Mining District <br> No. 2 as shown on Terra Surveys Topographic Map |
|  | 44 NW, , at scale $1: 50,000$ with reference point 'X' |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $52.79^{\circ}$, for a distance of 4 miles 377.294 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58{ }^{\prime} 30.54$ "W and latitude $5^{\circ} 211^{\prime} 23.868$ ", thence at true bearing of $18.73^{\circ}$, for a distance of approximately 1436.81 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.968^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 37.296$ ", thence at true bearing of $163.18^{\circ}$, for a distance of approximately 394.081 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 24.838^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 33.574$ ", thence at true bearing of $201.79^{\circ}$, for a distance of approximately 1491.36 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.324$ "W and latitude $5^{\circ} 21$ '19.908", thence at true bearing of $356.89^{\circ}$, for a distance of approximately 401.885 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 6.67 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $50.83^{\circ}$, for a distance of 4 miles 778.638 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.968^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 37.296$ ", thence at true bearing of $13.88^{\circ}$, for a distance of approximately 1499.36 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 22.404{ }^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 51.66$ ", thence at true bearing of $156.29^{\circ}$, for a distance of approximately 406.423 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 20.784^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 47.988^{\prime \prime}$, thence at true bearing of $195.64^{\circ}$, for a distance of approximately 1500.08 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 24.838^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 33.574^{\prime \prime}$, thence at true bearing of $343.18^{\circ}$, for a distance of approximately 394.081 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 7.95 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1994/011 | V W | Winston Rambaran-, | RILEY 11 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $48.74^{\circ}$, for a distance of 4 miles 1182.73 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 22.404^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 51.624$ ", thence at true bearing of $32.41^{\circ}$, for a distance of approximately 1490.84 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 14.484^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 4.044$ ", thence at true bearing of 161.12 ${ }^{\circ}$, for a distance of approximately 381.694 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 13.26^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 0.48^{\prime \prime}$, thence at true bearing of $210.95^{\circ}$, for a distance of approximately 1476.06 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 20.784^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 47.988{ }^{\prime \prime}$, thence at true bearing of $336.08^{\circ}$, for a distance of approximately 403.086 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 10.68 acres, save and except all lands lawfully held or occupied. |
| 23/1994/012 | v W | Winston Rambaran-, | RILEY 12 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $5^{\circ}{ }^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $47.82^{\circ}$, for a distance of 4 miles 1660.75 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 14.484$ "W and latitude $5^{\circ} 22^{\prime} 4.044$ ", thence at true bearing of $35.57^{\circ}$, for a distance of approximately 1448.64 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.132^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 15.672^{\prime \prime}$, thence at true bearing of $151.5^{\circ}$, for a distance of approximately 365.32 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 4.404{ }^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 12.504^{\prime \prime}$, thence at true bearing of $216.25^{\circ}$, for a distance of approximately 1500.07 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 13.26^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 0.48^{\prime \prime}$, thence at true bearing of $341.12^{\circ}$, for a distance of approximately 381.694 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 10.89 acres, save and except all lands lawfully held or occupied. |
| 23/1994/013 | v W | Winston Rambaran-, | RILEY 13 | (Former S.M.R) L.B Potaro R., comm approx 21,200' below Tumatumari Falls ext 1500' downstrm \& 400' inld. |
| 23/1994/014 | v W | Winston Rambaran-, | RILEY 14 | (Former S.M.R) L.B Potaro R., comm approx 22,700' below Tumatumari Falls ext 1500' downstrm \& 400' inld. |
| 23/1994/015 | $v$ W | Winston Rambaran-, | RILEY 15 | (Former S.M.R) L.B Potaro R., comm approx 24,200' below Tumatumari Falls ext 1500' downstrm \& 400' inld. |



| HO NO | STATUS | S HOLDER | CLAIM NAME DESCRIPTION |  |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1994/020 | v W | Winston Rambaran-, | RILEY 20 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $5^{\circ}{ }^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $55.92^{\circ}$, for a distance of 4 miles 472.304 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 21.18^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 15.696$ ", thence at true bearing of $221.06^{\circ}$, for a distance of approximately 1509.57 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 31.008^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 4.464$ ", thence at true bearing of $308.37^{\circ}$, for a distance of approximately 393.781 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 34.068^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 6.876$ ", thence along the right bank of the Potaro River for a distance of approximately 1570 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 24.276^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 18.036$ ", thence at true bearing of $127.2^{\circ}$, for a distance of approximately 392.179 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 9.88 acres, save and except all lands lawfully held or occupied. |
| 23/1994/021 | v W | Winston Rambaran-, | RILEY 21 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point 'X' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.1766^{\prime W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $265.56^{\circ}$, for a distance of 4 miles 1654.74 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 3.9366^{\prime W}$ and latitude $5^{\circ} 21^{\prime} 58.032 "$, thence at true bearing of $62.27^{\circ}$, for a distance of approximately 1497.69 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 50.796^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 4.908$ ", thence at true bearing of $123.81^{\circ}$, for a distance of approximately 380.294 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 47.664^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime 2} 2.82^{\prime \prime}$, thence at true bearing of $241.54^{\circ}$, for a distance of approximately 1454.32 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 0.336^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 55.98$ ", thence at true bearing of $299.79^{\circ}$, for a distance of approximately 418.527 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.69 acres, save and except all lands lawfully held or occupied. |
| 23/1994/022 | $v$ W | Winston Rambaran-, | RILEY 22 | (Former S.M.R) R.B Potaro R., comm approx $1500^{\prime}$ below R.B Tiger Ck Mth ext 1500' downstrm \& 400' inld. |
| 23/1994/023 | $v$ W | Winston Rambaran-, | RILEY 23 | (Former S.M.R) R.B Potaro R., comm approx 3000' below R.B Tiger Ck Mth ext 1500' downstrm \& 400' inld. |
| 23/1994/024 | $v$ W | Winston Rambaran-, | RILEY 24 | (Former S.M.R) R.B Potaro R., comm approx 4500' below R.B Tiger Ck Mth ext 1500' downstrm \& 400' inld. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Leonard Obermuller-,

V Leonard Obermuller-,

LEN 1

LEN 2

Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $76.03^{\circ}$, for a distance of 2 miles 681.983 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 10.0^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 2.4988^{\prime \prime} \mathrm{N}$, thence at true bearing of $321.33^{\circ}$, for a distance of approximately 584.555 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 13.618{ }^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 7.002^{\prime \prime} \mathrm{N}$, thence at true bearing of $59.02^{\circ}$, for a distance of approximately 826.27 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 6.6011^{\prime W} \mathrm{~W}$ and latitude $4^{\circ} 57^{\prime} 11.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $146.91^{\circ}$, for a distance of approximately 665.759 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 3.001{ }^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 5.695 " \mathrm{~N}$, thence at true bearing of $245.37^{\circ}$, for a distance of approximately 777.276 feet to the point of commencement at Point A

Thus enclosing an area of approximately 11.37 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.467^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $78.11^{\circ}$, for a distance of 2 miles 992.107 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 59.966^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 59.982^{\prime \prime} \mathrm{N}$, thence at true bearing of $39.72^{\circ}$, for a distance of approximately 557.325 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 56.438^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 4.212^{\prime \prime} \mathrm{N}$, thence at true bearing of $116.85^{\circ}$, for a distance of approximately 1225.36 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 45.61^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 58.751^{\prime \prime} \mathrm{N}$, thence at true bearing of $205.69^{\circ}$, for a distance of approximately 556.652 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 48.0^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 53.8011^{\prime N}$, thence at true bearing of $297.41^{\circ}$, for a distance of approximately 1360.85 feet to the point of commencement at Point A

Thus enclosing an area of approximately 16.33 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1994/063 | V L | Leonard Obermuller-, | LEN 3 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $81.49^{\circ}$, for a distance of 2 miles 1351.65 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 48.0^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 53.801^{\prime \prime} \mathrm{N}$, thence at true bearing of $263.48^{\circ}$, for a distance of approximately 800.014 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 55.898$ "W and latitude $4^{\circ} 56^{\prime} 52.901 \mathrm{~N}$, thence at true bearing of $310.86^{\circ}$, for a distance of approximately 774.617 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 1.702^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 57.901^{\prime \prime} \mathrm{N}$, thence at true bearing of $39.72^{\circ}$, for a distance of approximately 274.139 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 59.966^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 59.982^{\prime \prime} \mathrm{N}$, thence at true bearing of $117.41^{\circ}$, for a distance of approximately 1360.85 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 9.44 acres, save and except all lands lawfully held or occupied. |
| 23/1994/064 | V L | Leonard Obermuller-, | LEN 4 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $76.69^{\circ}$, for a distance of 2 miles 1139.14 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 56.438$ " W and latitude $4^{\circ} 57^{\prime} 4.212^{\prime \prime} \mathrm{N}$, thence at true bearing of $19.74^{\circ}$, for a distance of approximately 441.09 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 54.962^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 8.309{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $99.79^{\circ}$, for a distance of approximately 1317.79 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 42.1^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 6.098^{\prime \prime} \mathrm{N}$, thence at true bearing of $205.45^{\circ}$, for a distance of approximately 800.008 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 45.61^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 58.751 " \mathrm{~N}$, thence at true bearing of $296.85^{\circ}$, for a distance of approximately 1225.36 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 18.17 acres, save and except all lands lawfully held or occupied. |
| 23/1994/065 | V Alvin | Alvin Rambarran-, | NO. 6 | R.B Potaro R., comm approx 1,300 ' below Tumatumari Falls, meas. 1,200' along the bank \& 400' inld. |
| 23/1994/066 | V Alvin | Alvin Rambarran-, | NO. 7 | L.B Essequibo R., comm approx 800' below Mango Ldg. meas. 1,500' downstrm \& 400' inld. |
| 23/1994/067 | V Alvin | Alvin Rambarran-, | NO. 8 | L.B Essequibo R., comm approx 2,300' below Mango Ldg. meas. $1,475^{\prime}$ downstrm \& 400' inld. |
| 23/1994/068 | V Alvin | Alvin Rambarran-, | NO. 9 | L.B Essequibo R., comm approx 3,775' below Mango Ldg. meas. 1,500' downstrm \& 380' inld. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1994/069 | V | Alvin Rambarran-, | NO. 10 | L.B Essequibo R., comm approx 5,275' below Mango Ldg. meas. 1,490' downstrm \& 400' inld. |
| 23/1994/070 | V | Alvin Rambarran-, | NO. 11 | L.B Essequibo R., comm approx 6,765' below Mango Ldg. meas. 1,500' downstrm \& 400' inld. |
| 23/1994/085 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, ANDREWS ANTHONY, Cecil Richard Baptiste-, | PAY NOW NO. 1 | L.B. Arnik R., R.B. tributary Potaro R., comm. about 3 mls . above its mouth \& 1 ml . inld \& ext. 1500 ' upstrm \& 800'. C.H.F. |
| 23/1994/086 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, ANDREWS ANTHONY, Cecil Richard Baptiste-, | SUPRISE NO. 1 | R.B. Arnik R., R.B. tributary Potaro R., comm. About 3 mls. above its mouth \& ext. 1500' // to river \& 800'. C.H.F. |
| 23/1994/087 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, ANDREWS ANTHONY, Cecil Richard Baptiste-, | SUPRISE NO. 2 | R.B. Arnik R., R.B. tributary Potaro R., comm. About 3 $\mathrm{mls} .+1500$ above its mouth \& ext. $1500^{\prime} / /$ to river \& 800'. C.H.F. |
| 23/1994/095 | V | Alvin Rambarran-, | NO \#12 | L.B. Essequibo R., $1 / 2$ mile above Mango Landing comm. 300' inland and ext. 800' inland and 1500' upstrm C.H.F. |
| 23/1994/128 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, ANDREWS ANTHONY, Cecil Richard Baptiste-, | GIFT | R.B. Potaro R., approx. $1 / 2$ mile below Arnik River mouth and $1 / 2$ mile inld \& ext. 1500 ' by 800 '. |
| 23/1994/269 | V | Ian Colin Cumberbatch-, | JOY | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $322^{\circ}$, for a distance of approximately 3 miles 1682 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 43^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 41^{\prime \prime} \mathrm{N}$, thence at true bearing of $224^{\circ}$, for a distance of approximately 485 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 54^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 31^{\prime \prime} \mathrm{N}$, thence at true bearing of $286^{\circ}$, for a distance of approximately 263 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 33^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 479 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 51^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 43^{\prime \prime} \mathrm{N}$, thence at true bearing of $106^{\circ}$, for a distance of approximately 276 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point "X" located at the confluence of the Uewang River and the Patience Creek with geographical coordinates of Longitude $59^{\circ} 16^{\prime} 48.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 14.87{ }^{\prime \prime} \mathrm{N}$.

Thence at a true bearing of $287^{\circ}$, for a distance of 4 miles 1466 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 49.92^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 30.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $115^{\circ}$, for a distance of approximately 1160 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 39.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 25.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $247^{\circ}$, for a distance of approximately 560 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 44.52^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 23.09^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 980 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 54.24^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime 2} 23.09^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied.

JOY NO. 3 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point " $X$ " located at the confluence of the Uewang River and the Patience Creek with geographical coordinates of Longitude $59^{\circ} 16^{\prime} 48.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 14.87{ }^{\prime \prime} \mathrm{N}$.

Thence at a true bearing of $287^{\circ}$, for a distance of 5 miles 164 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 3.24^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 32.99^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 1340 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 50.74$ "W and latitude $5^{\circ} 22^{\prime} 28.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $213^{\circ}$, for a distance of approximately 780 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 54.94$ "W and latitude $5^{\circ} 22^{\prime} 22.16$ " N , thence at true bearing of $288^{\circ}$, for a distance of approximately 1150 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 5.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 25.61^{\prime \prime} \mathrm{N}$, thence at true bearing of $19^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

JOY NO. 4
Ian Colin Cumberbatch-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point " $X$ " located at the confluence of the Uewang River and the Patience Creek with geographical coordinates of Longitude $59^{\circ} 16^{\prime} 48.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 14.87{ }^{\prime \prime} \mathrm{N}$.

Thence at a true bearing of $285^{\circ}$, for a distance of 5 miles 286 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 9.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 222^{\prime 26.18 " N \text {, }}$ thence at true bearing of $104^{\circ}$, for a distance of approximately 670 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 2.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $163^{\circ}$, for a distance of approximately 1110 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 59.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 14.09$ " N , thence at true bearing of $299^{\circ}$, for a distance of approximately 670 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 5.04^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 17.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $336^{\circ}$, for a distance of approximately 990 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of the Uewang River and the Patience Creek with geographical co-ordinates of longitude $59^{\circ} 16^{\prime} 48.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 14.87{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $287^{\circ}$, for a distance of approximately 5 miles 429 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 10.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 34.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $136^{\circ}$, for a distance of approximately 910 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 4.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 28.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $245^{\circ}$, for a distance of approximately 530 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 9.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 26.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $331^{\circ}$, for a distance of approximately 610 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 12.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 222^{\prime} 31.50$ " N , thence at true bearing of $24^{\circ}$, for a distance of approximately 380 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 7 acres, save and except all lands lawfully held or occupied.


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1996/093 | NV | Alfro Alphonso-, | R.C.A | L.H Side of St. Elizabeth Rd, com app 2000' abv the St. Elizabeth/White Hole Juction \& abt 20' off the Rd inld ext 1500' x 800'. |
| 23/1996/094 | NV | Alfro Alphonso-, | R.C.A \# 1 | L.H Side of New Jack City Branch Rd., comm approx $1100^{\prime}$ abv the New Jack City Rd \& abt 1800' inld ext 1500 x 800 ' further inld. |
| 23/1996/095 | NV | Alfro Alphonso-, | R.C.A \# 2 | Both sides of Branch Rd to New Jack City comm approx 1100' abv New Jack City Main Rd \& abt 1500' x 800'. |
| 23/1996/096 | NV | Alfro Alphonso-, | R.C.A \# 4 | Right hand side of New Jack City Branch Rd., comm approx 1000' abv the New Jack City Branch Rd \& abt $1 / 2 \mathrm{ml}$ inld. |
| 23/1996/111 | V | Leonard Obermuller-, | LEN \#6 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime N}$ <br> Thence at a true bearing of $77.24^{\circ}$, for a distance of 2 miles 1623.63 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 42.1^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 6.098{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $117.98^{\circ}$, for a distance of approximately 583.179 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 36.998^{\prime \prime W}$ and latitude $4^{\circ} 57^{\prime} 3.398^{\prime \prime} \mathrm{N}$, thence at true bearing of $206.14^{\circ}$, for a distance of approximately 1489.8 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 43.5^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 50.201 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $296.17^{\circ}$, for a distance of approximately 564.934 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 48.522^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 52.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $25.46^{\circ}$, for a distance of approximately 1500.02 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 19.75 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, with reference point 'X' located at the confluence of Akaiwanna and Frenchman Creek with geographical co-ordinates of longitude $58^{\circ} 49^{\prime} 11.17^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 32.47{ }^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $73^{\circ}$, for a distance of approximately 2 miles 1080 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 0.50^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 12.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $210^{\circ}$, for a distance of approximately 503 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 3.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 8.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $313^{\circ}$, for a distance of approximately 546 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 7.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 11.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $63^{\circ}$, for a distance of approximately 384 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 4.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 13.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 332 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 4 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical co-ordinates of longitude $58^{\circ} 49^{\prime} 11.17^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 32.477^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $73^{\circ}$, for a distance of approximately 2 miles 1080 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 47^{\circ} 0.50^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 12.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $95^{\circ}$, for a distance of approximately 60 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 54.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 11.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $198^{\circ}$, for a distance of approximately 680 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 56.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 5.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $272^{\circ}$, for a distance of approximately 700 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 3.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 5.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $20^{\circ}$, for a distance of approximately 720 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, with reference point 'X' located at the confluence of Akaiwanna and Frenchman Creek with geographical co-ordinates of longitude $58^{\circ} 49^{\prime} 11.17^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 32.47{ }^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $74^{\circ}$, for a distance of approximately 2 miles 1283 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 54.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 11.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 730 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 47.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 10.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $129^{\circ}$, for a distance of approximately 630 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 42.10^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 6.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $279^{\circ}$, for a distance of approximately 1330 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 55.14^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 8.344^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 370 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.467^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $73.94^{\circ}$, for a distance of 2 miles 1283.49 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 54.001^{\prime \prime W}$ and latitude $4^{\circ} 57^{\prime} 11.801{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $275.27^{\circ}$, for a distance of approximately 658.817 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} .499^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 12.398^{\prime \prime} \mathrm{N}$, thence at true bearing of $289.65^{\circ}$, for a distance of approximately 246.225 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 2.796 " \mathrm{~W}$ and latitude $4^{\circ} 57^{\prime} 13.216^{\prime \prime} \mathrm{N}$, thence at true bearing of $22.87^{\circ}$, for a distance of approximately 284.285 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 1.702^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 15.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $117.54^{\circ}$, for a distance of approximately 876.729 feet to the point of commencement at Point A

Thus enclosing an area of approximately 3.31 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1996/116 | NV L | Leonard Obermuller-, | LEN \#11 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $85.34^{\circ}$, for a distance of 2 miles 1401.8 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 45.401$ " W and latitude $4^{\circ} 56^{\prime} 44.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $296.26^{\circ}$, for a distance of approximately 641.546 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 51.1^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 47.101 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $24.8^{\circ}$, for a distance of approximately 620.48 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 48.522^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 52.666^{\prime \prime} \mathrm{N}$, thence at true bearing of $116.17^{\circ}$, for a distance of approximately 564.934 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 43.5^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 50.201 \mathrm{NN}$, thence at true bearing of $197.79^{\circ}$, for a distance of approximately 627.969 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 8.6 acres, save and except all lands lawfully held or occupied. |
| 23/1996/117 | V L | Leonard Obermuller-, | LEN \#12 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51 NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $84.01^{\circ}$, for a distance of 2 miles 1219.6 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 51.1^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 47.101 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $297.4^{\circ}$, for a distance of approximately 682.458 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 57.101$ "W and latitude $4^{\circ} 56^{\prime} 50.201 " \mathrm{~N}$, thence at true bearing of $23.93^{\circ}$, for a distance of approximately 299.33 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 55.898^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 52.901 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $83.48^{\circ}$, for a distance of approximately 802.614 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 48.0^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 53.801 \mathrm{~N}$, thence at true bearing of $204.75^{\circ}$, for a distance of approximately 747.566 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 8.23 acres, save and except all lands lawfully held or occupied. |
| 23/1997/008 | NV Ja | Jason Obermuller-, | CYRILDA | About $101 / 2 \mathrm{mls}$ frm Mekdeci Branch Rd, R.B Essequibo R 11 mls frm DTL Airstrip inld. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1997/009 | $V$ Ja | Jason Obermuller-, | JASON | From confluence of the Essequibo river and Konawaruk river located with geographical coordinates of latitude $58^{\circ} 54^{\prime} 20.8^{\prime \prime}$ longitude $05^{\circ} 18^{\prime} 28.6^{\prime \prime}$ thence at a true bearing of $86^{\circ}$ for a distance of 5.7 miles to point; $\mathrm{A}^{\prime}$ being the point of commencement with coordinates of latitude $58^{\circ} 49^{\prime} 20.9^{\prime \prime}$, longitude $05^{\circ}$ $18^{\prime} 48.9^{\prime \prime}$ thence at a true bearing of $167^{\circ}$ for a distance of 1020 feet to a point ' $B$ ' located with coordinates of latitude $58^{\circ} 49^{\prime} 18.7^{\prime \prime}$ longitude $05^{\circ} 18^{\prime} 39.1^{\prime \prime}$ thence at a true bearing of $270^{\circ}$ for a distance of 780 feet to point ' $C$ ' located with coordinates of latitude $58^{\circ} 49^{\prime}$ $26.4^{\prime \prime}$, longitude $05^{\circ} 18^{\prime} 39.1^{\prime \prime}$ thence at a true bearing of $352^{\circ}$ for a distance of 1040 feet to point ' $D$ ' located with coordinates of latitude $58^{\circ} 49^{\prime} 27.8^{\prime \prime}$ longitude $05^{\circ}$ $18^{\prime} 49.2^{\prime \prime}$ thence at a true bearing of $93^{\circ}$ for a distance of 700 feet to point ' $A$ ' being the point of commencement. |
| 23/1997/010 | $V$ Ja | Jason Obermuller-, | JASON NO. 1 | From a reference point at Essequibo river and Konawaruk river located with geographical coordinates of latitude $58^{\circ} 54^{\prime} 20.8^{\prime \prime}$ Iongitude $05^{\circ} 18^{\prime} 28.6^{\prime \prime}$ thence at a true bearing of $88^{\circ}$ for a distance of 5.8 miles to point ' A ' being the point of commencement with coordinates of latitude $58^{\circ} 49^{\prime} 18.7^{\prime \prime}$, longitude $05^{\circ} 18^{\prime}$ $39.1^{\prime \prime}$ thence at a true bearing of $181^{\circ}$ for a distance of 1040 feet to a point ' $B$ ' located with coordinates of latitude $58^{\circ} 49^{\prime} 18.8^{\prime \prime}$ Iongitude $05^{\circ} 18^{\prime} 28.8^{\prime \prime}$ thence at a true bearing of $271^{\circ}$ for a distance of 780 feet to point ' $\mathrm{C}^{\prime}$ located with coordinates of latitude $58^{\circ} 49^{\prime}$ $26.5^{\prime \prime}$, longitude $05^{\circ} 18^{\prime} 28.9^{\prime \prime}$ thence at a true bearing of $1^{\circ}$ for a distance of 1030 feet to point 'D' located with coordinates of latitude $58^{\circ} 49^{\prime} 26.4^{\prime \prime}$ longitude $05^{\circ} 18^{\prime}$ $39.1^{\prime \prime}$ thence at a true bearing of $90^{\circ}$ for a distance of 780 feet to point 'A' being the point of commencement. |
| 23/1997/011 | $V$ Ja | Jason Obermuller-, | JASON NO. 2 | From a reference point at Essequibo river and Konawaruk river located with geographical coordinates of latitude $58^{\circ} 54^{\prime} 20.8^{\prime \prime}$ Iongitude $05^{\circ} 18^{\prime} 28.6^{\prime \prime}$ thence at a true bearing of $90^{\circ}$ for a distance of 5.8 miles to point ' $A$ ' being the point of commencement with coordinates of latitude $58^{\circ} 49^{\prime} 18.8^{\prime \prime}$, longitude $05^{\circ} 18^{\prime}$ $28.8^{\prime \prime}$ thence at a true bearing of $200^{\circ}$ for a distance 1310 feet to a point " B " located with coordinates of latitude $58^{\circ} 49^{\prime} 23.2^{\prime \prime}$ longitude $05^{\circ} 18^{\prime} 16.6^{\prime \prime}$ thence at a true bearing of $263^{\circ}$ for a distance of 420 feet to point ' $C$ ' located with coordinates of latitude $58^{\circ} 49^{\prime}$ $27.3^{\prime \prime}$, longitude $05^{\circ} 18^{\prime} 16.1^{\prime \prime}$ thence at a true bearing of $4^{\circ}$ for a distance of 1300 feet to point ' $D$ ' located with coordinates of latitude $58^{\circ} 49^{\prime} 26.5^{\prime \prime}$ longitude $05^{\circ}$ $18^{\prime} 28.9^{\prime \prime}$ thence at a true bearing of $91^{\circ}$ for a distance of 780 feet to point ' $A$ ' being the point of commencement. |
| 23/1997/012 | V Ja | Jason Obermuller-, | JASON NO. 3 | From a reference point at Essequibo river and Konawaruk river located with geographical coordinates of latitude $58^{\circ} 54^{\prime} 20.8^{\prime \prime}$ longitude $05^{\circ} 18^{\prime} 28.6^{\prime \prime}$ thence at a true bearing of $92^{\circ}$ for a distance of 5.6 miles to point ' A ' being the point of commencement with coordinates of latitude $58^{\circ} 49^{\prime} 27.3^{\prime \prime}$, longitude $05^{\circ} 18^{\prime}$ $16.1^{\prime \prime}$ thence at a true bearing of $180^{\circ}$ for a distance 530 feet to a point " $B$ " located with coordinates of latitude $58^{\circ} 49^{\prime} 27.3^{\prime \prime}$ longitude $05^{\circ} 18^{\prime} 10.9^{\prime \prime}$ thence at a true bearing of $266^{\circ}$ for a distance of 1210 feet to point ' $C$ ' located with coordinates of latitude $58^{\circ} 49^{\prime}$ $39.2^{\prime \prime}$, longitude $05^{\circ} 18^{\prime} 10.0^{\prime \prime}$ thence at a true bearing of $3^{\circ}$ for a distance of 690 feet to point ' $D$ ' located with coordinates of latitude $58^{\circ} 49^{\prime} 39^{\prime \prime}$ longitude $05^{\circ} 18^{\prime}$ $16.8^{\prime \prime}$ thence at a true bearing of $93^{\circ}$ for a distance of 1180 feet to point ' A ' being the point of commencement. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/1997/013 | V | Jason Obermuller-, | JASON NO. 4 | From a reference point at Barama river and lanna Creek located with geographical coordinates of latitude $58^{\circ} 54^{\prime} 20.8^{\prime \prime}$ longitude $05^{\circ} 18^{\prime} 28.6^{\prime \prime}$ thence at a true bearing of $94^{\circ}$ for a distance of 5.4 miles to point ' A ' being the point of commencement with coordinates of latitude $58^{\circ} 49^{\prime} 39 \prime$ ", longitude $05^{\circ} 18^{\prime} 16.8^{\prime \prime}$ thence at a true bearing of $183^{\circ}$ for a distance of 690 feet to a point "B" located with coordinates of latitude $58^{\circ} 49^{\prime}$ $39.2^{\prime \prime}$ longitude $05^{\circ} 18^{\prime} 10.0^{\prime \prime}$ thence at a true bearing of $265^{\circ}$ for a distance of 1270 feet to point ' $C$ ' located with coordinates of latitude $58^{\circ} 49^{\prime} 510.9^{\prime \prime}$, longitude $05^{\circ} 18^{\prime} 09.0^{\prime \prime}$ thence at a true bearing of $3^{\circ}$ for a distance of 800 feet to point ' $D$ ' located with coordinates of latitude $58^{\circ} 49^{\prime} 51.5^{\prime \prime}$ longitude $05^{\circ} 18^{\prime}$ $16.9^{\prime \prime}$ thence at a true bearing of $91^{\circ}$ for a distance of 1260 feet to point ' $A$ ' being the point of commencement. |
| :---: | :---: | :---: | :---: | :---: |
| 23/1997/032 | NV | Claudine Ann Calder-, | ANNOLA | 18 mls alg Mahdia Nth Fork Rd, RB meas abt 1500' x 800', 18 mls alg Mahdia Nth Fork Rd |
| 23/1997/041 | NV | ANGUS SHARON L, | TRY | RB Konawaruk R abt 10 mls frm mth |
| 23/1997/047 | NV | NIEUENKIRK MOLLEY, | PETER \#9 | Block \#104 Southern Half, RB Konawaruk R, abt 10 mls from its mouth. |
| 23/1997/048 | NV | NIEUENKIRK MOLLEY, | PETER \#10 | Block \#104 Northern (Half), RB Konawaruk R, abt 10 mls from its mouth. |
| 23/1997/084 | NV | Alfro Alphonso-, | A 37 | L.B Kunabaru Ck, R.B Potaro R, comm abt $1 \mathrm{ml} 1815{ }^{\prime}$ frm mth \& ext 1066' alg B \& 1066' inld |
| 23/1997/085 | V | Alfro Alphonso-, | A 32 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Potaro River and Kumbaru Creek with geographical co-ordinates of longitude $59^{\circ} 6^{\prime} 46.13^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 40.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $181^{\circ}$, for a distance of approximately 1393 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 46.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 59.00$ " N , thence at true bearing of $112^{\circ}$, for a distance of approximately 740 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 39.85^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 55.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $218^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 45.04^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 49.34{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 1310 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 54.77$ " W and latitude $5^{\circ} 20^{\prime} 57.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $84^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |


| HO NO |  |  |  |
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|  | STATUS | HOLDER | CLAIM NAME |
|  |  | District NO.2- Potaro | - FOR GOLD AND PRECIOUS STONES |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/1998/082 | V | Norris Ching A Sue-, | NETTA | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 50NW, with reference point ' $X$ ' located at the confluence of the Makanang and Potaro Rivers with geographical co-ordinates of longitude $59^{\circ} 40^{\prime} 16.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 33.22 " \mathrm{~N}$. <br> Thence at true bearing of $101^{\circ}$, for a distance of approximately 18 miles 274 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 45.85$ " W and latitude $4^{\circ} 59^{\prime} 26.29 " \mathrm{~N}$, thence at true bearing of $79^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 38.411^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 27.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 1380 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 38.455^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 14.06^{\prime \prime} \mathrm{N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 45.94^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 12.77{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 1370 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
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| 23/1998/083 | V | Norris Ching A Sue-, | NETTA NO. 1 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 50NW, with reference point ' $X$ ' located at the confluence of the Makanang and Potaro Rivers with geographical co-ordinates of longitude $59^{\circ} 40^{\prime} 16.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 33.22$ " N . <br> Thence at true bearing of $101^{\circ}$, for a distance of approximately 18 miles 274 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 45.85$ "W and latitude $4^{\circ} 59^{\prime} 26.29 " \mathrm{~N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 1180 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 47.62{ }^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 37.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $72^{\circ}$, for a distance of approximately 740 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 40.64^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 40.09{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $170^{\circ}$, for a distance of approximately 1280 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 38.41^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 27.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $259^{\circ}$, for a distance of approximately 770 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1998/084 | $V \quad \mathrm{~N}$ | Norris Ching A Sue-, | NETTA NO. 2 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 50NW, with reference point ' $X$ ' located at the confluence of the Makanang and Potaro Rivers with geographical co-ordinates of longitude $59^{\circ} 40^{\prime} 16.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 33.22^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $101^{\circ}$, for a distance of approximately 18 miles 36 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 48.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 48.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $94^{\circ}$, for a distance of approximately 740 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 41.40$ "W and latitude $4^{\circ} 59^{\prime} 40.37^{\prime \prime} \mathrm{N}$, thence at true bearing of $175^{\circ}$, for a distance of approximately 620 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 40.85^{\prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 42.33^{\prime \prime} \mathrm{N}$,thence along the left bank Philmuk Creek,for a distance of approximately 0.2 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 40.64{ }^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 40.09{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $252^{\circ}$, for a distance of approximately 740 feet, to Point E , located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 47.62^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 37.82$ " N , thence at true bearing of $354^{\circ}$, for a distance of approximately 1120 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 23/1998/085 | $V \quad \mathrm{~N}$ | Norris Ching A Sue-, | NETTA NO. 3 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 50NW, with reference point ' $X$ ' located at the confluence of the Makanang and Potaro Rivers with geographical co-ordinates of longitude $59^{\circ} 40^{\prime} 16.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 33.22^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $101^{\circ}$, for a distance of approximately 18 miles 36 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 48.76^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 48.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $342^{\circ}$, for a distance of approximately 1200 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 52.42{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 0.11^{\prime \prime} \mathrm{N}$, thence at true bearing of $74^{\circ}$, for a distance of approximately 720 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 45.54^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 2.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $163^{\circ}$, for a distance of approximately 1440 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 41.40^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 48.377^{\prime N} \mathrm{~N}$, thence at true bearing of $274^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 23/1998/086 | NV Nor | Norris Ching A Sue-, | NETTA NO. 4 | R.B. Philmock Ck \& L.B. Ischrock R |
| 23/1998/166 | NV BR | BROWN HENRY, | ANN | LB St. Elizabeth creek opp. Mouth of Iguana Creek, meas. 300 yards+ 800' inland \& ext. 1500'x 800'. |
| 23/1998/167 | NV BR | BROWN HENRY, | ANN \# 1 | LB St. Elizabeth creek opp. Mouth of Iguana Creek, meas. 300 yards inland \& extending 1500'x 800'. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Israel Jacob Michaud-,

V Israel Jacob Michaud-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' X ' located at the confluence of Unity and Gloria Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 38.22{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 57.21^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $240^{\circ}$, for a distance of approximately 1 mile 276 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 30.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 27.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $243^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 44.42^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 20.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $296^{\circ}$, for a distance of approximately 780 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 51.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 23.40{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $62^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 38.01^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 30.55^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of Unity and Gloria Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 38.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 57.21^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $240^{\circ}$, for a distance of approximately 1 mile 276 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 30.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 27.000^{\prime \prime} \mathrm{N}$, thence at true bearing of $198^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 33.20$ " W and latitude $5^{\circ} 16^{\prime} 19.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $243^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 46.92^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 12.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 44.42^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 20.01^{\prime \prime} \mathrm{N}$, thence at true bearing of $63^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied.

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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $283.71^{\circ}$, for a distance of 4 miles 334.956 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 19.224^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 9.708^{\prime \prime} \mathrm{N}$, thence at true bearing of $87.11^{\circ}$, for a distance of approximately 782.24 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 11.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 10.097$ " N , thence at true bearing of $176.1^{\circ}$, for a distance of approximately 1169.38 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 10.692^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 22^{\prime} 58.584$ " N , thence at true bearing of $259.03^{\circ}$, for a distance of approximately 774.698 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 18.23^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 57.13^{\prime \prime} \mathrm{N}$, thence at true bearing of $355.5^{\circ}$, for a distance of approximately 1278.59 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 21.8 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N

Thence at a true bearing of $276.64^{\circ}$, for a distance of 4 miles 88.1261 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 16.708^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 42.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $266.19^{\circ}$, for a distance of approximately 1431.3 feet, to Point B, located at geographical coordinates of longitude 5857'30.863"W and latitude $5^{\circ} 22^{\prime} 41.441^{\prime \prime} \mathrm{N}$, thence at true bearing of $346.57^{\circ}$, for a distance of approximately 800.285 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 32.724$ "W and latitude $5^{\circ} 22^{\prime} 49.199 " \mathrm{~N}$, thence at true bearing of $86.56^{\circ}$, for a distance of approximately 1500.07 feet, to Point D, located at geographical coordinates of longitude 5857'17.579"W and latitude $5^{\circ} 22^{\prime} 50.106 " \mathrm{~N}$, thence at true bearing of $173.59^{\circ}$, for a distance of approximately 787.806 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 26.92 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

v KIRTON MICHAEL,

V Harry Rambarran-,

PAT \#46

HAR \#43

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $46.0^{\circ}$, for a distance of 5 miles 9.02342 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 28.189^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 20.388^{\prime \prime} \mathrm{N}$, thence at true bearing of $149.86^{\circ}$, for a distance of approximately 484.688 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.777$ "W and latitude $5^{\circ} 22^{\prime} 16.252^{\prime \prime} \mathrm{N}$, thence at true bearing of $183.19^{\circ}$, for a distance of approximately 1488.19 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 26.598^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 1.589^{\prime \prime} \mathrm{N}$, thence at true bearing of $326.67^{\circ}$, for a distance of approximately 690.758 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.36 \mathrm{WW}$ and latitude $5^{\circ} 22^{\prime} 7.284 \mathrm{~N}$, thence at true bearing of $9.37^{\circ}$, for a distance of approximately 1345.86 feet to the point of commencement at Point A

Thus enclosing an area of approximately 15.14 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $41.38^{\circ}$, for a distance of 5 miles 526.355 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 22.868^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 38.248^{\prime \prime} \mathrm{N}$, thence at true bearing of $63.28^{\circ}$, for a distance of approximately 160.625 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 21.4466^{\prime W}$ and latitude $5^{\circ} 22^{\prime} 38.96 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $174.44^{\circ}$, for a distance of approximately 839.01 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 20.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 30.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $171.45^{\circ}$, for a distance of approximately 275.949 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 20.233^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 28.027^{\prime \prime} \mathrm{N}$, thence at true bearing of $231.09^{\circ}$, for a distance of approximately 637.148 feet, to Point E, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.147{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 24.078{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $9.1^{\circ}$, for a distance of approximately 1454.19 feet to the point of commencement at Point A

Thus enclosing an area of approximately 8.9 acres, save and except all lands lawfully held or occupied.


| HO NO |  | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/1999/054 | V | KIRTON MICHAEL, | PAT \#51 | L.B Potaro R, comm approx 2800' below Tumatumari Falls \& 3258' inld meas. 863' x 500' x 125' x 700'. |
| 23/1999/055 | V | KIRTON MICHAEL, | PAT \#52 | L.B Potaro R, comm approx 3600' below Tumatumari Falls \& 6964' inld meas. $1312^{\prime} \times 800^{\prime} \times 1157^{\prime} \times 719$ '. |
| 23/1999/056 | V | KIRTON MICHAEL, | PAT \#53 | L.B Potaro R, comm approx 1300 ' below Tumatumari Falls \& 3220' inld meas. 730' x 719' x 935' x 950'. |
| 23/1999/057 | V | KIRTON MICHAEL, | PAT \#54 | L.B Potaro R, comm approx 2030' below Tumatumari Falls \& 4700' inld meas. $750^{\prime} \times 400^{\prime} \times 500^{\prime} \times 575{ }^{\prime}$. |
| 23/1999/058 | V | KIRTON MICHAEL, | PAT \#55 | L.B Potaro R, comm approx 2780 ' below Tumatumari Falls \& 4558' inld meas. 800' x 200' x 400' x 800'. |
| 23/1999/059 | V | KIRTON MICHAEL, | PAT \#56 | L.B Potaro R, comm approx 3580' below Tumatumari Falls \& 7900' inld meas. 782' x 937' x 375'. |
| 23/1999/060 | V | KIRTON MICHAEL, | PAT \#57 | L.B Potaro R, comm approx 11,920' below Tumatumari Falls \& 5345' inld meas. $282^{\prime} \times 1000^{\prime} \times 356^{\prime} \times 625$ '. |
| 23/1999/061 | V | KIRTON MICHAEL, | PAT \#58 | L.B Potaro R, comm approx 15,826' below Tumatumari Falls \& $2357^{\prime}$ inld meas. 500 ' x 1000' x 407' x 1125'. |
| 23/1999/062 | V | KIRTON MICHAEL, | PAT \#59 | L.B Potaro R, comm approx 17,220' below Tumatumari Falls \& 1400' inld meas. 800' x 1376' x 500' x 1300'. |
| 23/1999/063 | V | KIRTON MICHAEL, | PAT \#60 | L.B Potaro R, comm approx 20,840' below Tumatumari Falls \& 2180' inld meas. $344^{\prime} \times 407^{\prime} \times 687$ '. |
| 23/1999/064 | V | KIRTON MICHAEL, | PAT \#61 | L.B Potaro R, comm approx 24,940' below Tumatumari Falls \& 3220' inld meas. 800' x 688' x 156' x 1094'. |
| 23/1999/065 | V | KIRTON MICHAEL, | PAT \#62 | L.B Potaro R, comm approx 22,200' below Tumatumari Falls \& 2000' inld meas. 1500 x $213^{\prime} \times 188^{\prime}$. |
| 23/1999/066 | V | KIRTON MICHAEL, | PAT \#63 | L.B Potaro R, comm approx 18,865' below Tumatumari Falls \& 1200' inld meas. $9066^{\prime} \times 625^{\prime} \times 407{ }^{\prime} \times 894^{\prime}$ |
| 23/1999/067 | V | Harry Rambarran-, | GEM \#11 | L.B Potaro R, comm approx 11,771' below Tumatumari Falls \& 1800' inld meas. $125^{\prime} \times 750$ x $313^{\prime} \times 800$ |
| 23/1999/068 | V | Winston Rambaran-, | MAX \#27 | L.B Potaro R, comm approx 14,313' below Tumatumari Falls \& 400' inld meas. 500' x 300' x 313' x 563' |
| 23/1999/069 | V | Winston Rambaran-, | MAX \#28 | L.B Potaro R, comm. approx. 14.124' below Tumatumari Falls \& 838' inld. meas 800' x 470' x 1000' 500'. |
| 23/1999/070 | V | Winston Rambaran-, | MAX \#29 | L.B Potaro R, comm. approx. 15.813' below Tumatumari Falls \& 400' inld. meas 657' x 125' x 188' x 657'. |
| 23/1999/071 | V | Winston Rambaran-, | DAX \#34 | L.B Potaro R, comm. approx. 5460' below Tumatumari Falls \& 4270' inld. meas 563' x 637' x 125' x 563'. |
| 23/1999/072 | V | Winston Rambaran-, | DAX \#35 | L.B Potaro R, comm. approx. 8825' below Tumatumari Falls \& 4300' inld. meas 400' x 720' x 1500' x 1220'. |
| 23/1999/073 | V | Winston Rambaran-, | DAX \#36 | L.B Potaro R, comm. approx. 9225' below Tumatumari Falls \& 5418' inld. meas $450^{\prime} \times 1310^{\prime} \times 530^{\prime} \times 1345^{\prime}$. |
| 23/1999/074 | V | Winston Rambaran-, | DAX \#37 | L.B Potaro R, comm. approx. 11,900' below Tumatumari Falls \& 4971' inld. meas 657' x 125' x 188' x 657'. |
| 23/1999/075 | V | Winston Rambaran-, | DAX \#38 | L.B Potaro R, comm. approx. 12,658' below Tumatumari Falls \& 5783' inld. meas 800' x 1094' x 625' x 1094'. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/1999/076 | V | Winston Rambaran-, | DAX \#39 | L.B Potaro R, comm. approx. 13,782' below Tumatumari Falls \& 5327' inld. meas $186^{\prime} \times 750$ ' x 282 ' $x 657$. |
| :---: | :---: | :---: | :---: | :---: |
| 23/1999/077 | V | Harry Rambarran-, | HAR \#57 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 199^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $26.19^{\circ}$, for a distance of 5 Miles 1121.99 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 15.972^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 34.656$ "N, thence at true bearing of $99.79^{\circ}$, for a distance of approximately 729.75 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59{ }^{\prime} 8.844$ "W and latitude $5^{\circ} 23^{\prime} 33.432 \mathrm{~N}$, thence at true bearing of $179.81^{\circ}$, for a distance of approximately 1498.66 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 8.794$ "W and latitude $5^{\circ} 23^{\prime} 18.643 " \mathrm{~N}$, thence at true bearing of $286.76^{\circ}$, for a distance of approximately 756.366 feet, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 15.972^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 20.796 " \mathrm{~N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 1404.53 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 24.04 acres, save and except all lands lawfully held or occupied. |
| 23/1999/078 | V | Harry Rambarran-, | HAR \#58 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 199^{\prime} 11.082^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $27.53^{\circ}$, for a distance of 5 Miles 1193.42 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 8.844^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 33.432{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $94.35^{\circ}$, for a distance of approximately 721.211 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.716 \mathrm{~W}$ W and latitude $5^{\circ} 23^{\prime} 32.892^{\prime \prime} \mathrm{N}$, thence at true bearing of $179.87^{\circ}$, for a distance of approximately 1455.61 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.684^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 18.528^{\prime \prime} \mathrm{N}$, thence at true bearing of $270.87^{\circ}$, for a distance of approximately 718.857 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 8.808^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 18.636 " \mathrm{~N}$, thence at true bearing of $359.86^{\circ}$, for a distance of approximately 1499.38 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.38 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $28.78^{\circ}$, for a distance of 5 Miles 1290.47 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.716$ " W and latitude $5^{\circ} 23^{\prime} 32.892^{\prime \prime} \mathrm{N}$, thence at true bearing of $94.12^{\circ}$, for a distance of approximately 761.054 feet, to Point B, located at geographical coordinates of longitude 58º58'54.192"W and latitude $5^{\circ} 23$ '32.352" N , thence at true bearing of $180.0^{\circ}$, for a distance of approximately 1419.12 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.192$ "W and latitude $5^{\circ} 23^{\prime} 18.348 " \mathrm{~N}$, thence at true bearing of $271.38^{\circ}$, for a distance of approximately 756.04 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.684{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 18.5288^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.87^{\circ}$, for a distance of approximately 1455.61 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 24.99 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $30.08^{\circ}$, for a distance of 5 Miles 1398.94 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.192^{\prime \prime W}$ and latitude $5^{\circ} 233^{\prime} 32.352^{\prime \prime} \mathrm{N}$, thence at true bearing of $87.97^{\circ}$, for a distance of approximately 719.586 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 47.064$ "W and latitude $5^{\circ} 23^{\prime} 32.604$ " N , thence at true bearing of $179.19^{\circ}$, for a distance of approximately 1445.53 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 46.862^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 18.341$ " N , thence at true bearing of $270.14^{\circ}$, for a distance of approximately 738.752 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.185^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 18.3599^{\prime N} \mathrm{~N}$, thence at true bearing of $359.97^{\circ}$, for a distance of approximately 1418.03 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 23.96 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $44 N W$, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $31.21^{\circ}$, for a distance of 5 Miles 1528.45 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 47.064$ "W and latitude $5^{\circ} 233^{\prime} 32.604 " \mathrm{~N}$, thence at true bearing of $94.95^{\circ}$, for a distance of approximately 634.33 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 40.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23$ '32.064" N , thence at true bearing of $180.14^{\circ}$, for a distance of approximately 1462.9 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 40.836$ "W and latitude $5^{\circ} 23^{\prime} 17.628^{\prime \prime} \mathrm{N}$, thence at true bearing of $276.78^{\circ}$, for a distance of approximately 612.273 feet, to Point D, located at geographical coordinates of longitude 5858'46.862"W and latitude $5^{\circ} 23^{\prime} 18.341^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.19^{\circ}$, for a distance of approximately 1445.53 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 20.68 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $284.18^{\circ}$, for a distance of 5 Miles 1419.47 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 40.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 32.064 " \mathrm{~N}$, thence at true bearing of $115.07^{\circ}$, for a distance of approximately 525.26 feet, to Point B, located at geographical coordinates of longitude 5858'36.084"W and latitude $5^{\circ} 23^{\prime} 29.868$ " N , thence at true bearing of $178.34^{\circ}$, for a distance of approximately 1375.92 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 35.688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 16.2966^{\prime N} \mathrm{~N}$, thence at true bearing of $284.57^{\circ}$, for a distance of approximately 536.63 feet, to Point D, located at geographical coordinates of longitude 5858'40.836"W and latitude $5^{\circ} 23^{\prime} 17.628{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $360.14^{\circ}$, for a distance of approximately 1462.9 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 16.14 acres, save and except all lands lawfully held or occupied..

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $283.99^{\circ}$, for a distance of 5 Miles 1247.59 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 36.084^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 29.868^{\prime \prime} \mathrm{N}$, thence at true bearing of $119.25^{\circ}$, for a distance of approximately 470.386 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 32.016^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 27.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $174.96^{\circ}$, for a distance of approximately 1486.9 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.72^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 12.984^{\prime \prime} \mathrm{N}$, thence at true bearing of $303.81^{\circ}$, for a distance of approximately 603.212 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 35.688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 16.296$ " N , thence at true bearing of $358.34^{\circ}$, for a distance of approximately 1375.92 feet to the point of commencement at Point A

Thus enclosing an area of approximately 14.39 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $283.75^{\circ}$, for a distance of 5 Miles 1096.41 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 32.016^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 27.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $119.81^{\circ}$, for a distance of approximately 565.085 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 27.156$ "W and latitude $5^{\circ} 23^{\prime} 24.828^{\prime \prime} \mathrm{N}$, thence at true bearing of $175.23^{\circ}$, for a distance of approximately 1499.46 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.921^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 10.082^{\prime \prime} \mathrm{N}$, thence at true bearing of $301.27^{\circ}$, for a distance of approximately 566.443 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 30.72$ "W and latitude $5^{\circ} 23^{\prime} 12.984^{\prime \prime} \mathrm{N}$, thence at true bearing of $354.96^{\circ}$, for a distance of approximately 1486.9 feet to the point of commencement at Point A

Thus enclosing an area of approximately 15.8 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176 \mathrm{~W} \mathrm{~W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $283.44^{\circ}$, for a distance of 5 Miles 915.546 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 27.156^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 24.828^{\prime \prime} \mathrm{N}$, thence at true bearing of $133.28^{\circ}$, for a distance of approximately 653.508 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 22.44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 20.407$ " N , thence at true bearing of $174.52^{\circ}$, for a distance of approximately 1444.7 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 21.072^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.216^{\prime \prime} \mathrm{N}$, thence at true bearing of $308.69^{\circ}$, for a distance of approximately 626.788 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 25.921$ " W and latitude $5^{\circ} 23^{\prime} 10.082^{\prime \prime} \mathrm{N}$, thence at true bearing of $355.23^{\circ}$, for a distance of approximately 1499.46 feet to the point of commencement at Point A

Thus enclosing an area of approximately 14.98 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $282.79^{\circ}$, for a distance of 5 Miles 727.201 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 22.44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 20.407{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $41.89^{\circ}$, for a distance of approximately 785.521 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 17.242^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 26.178^{\prime \prime} \mathrm{N}$, thence at true bearing of $175.11^{\circ}$, for a distance of approximately 1500.03 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 15.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.252^{\prime \prime} \mathrm{N}$, thence at true bearing of $225.3^{\circ}$, for a distance of approximately 725.586 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 21.072^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.216^{\prime \prime} \mathrm{N}$, thence at true bearing of $354.52^{\circ}$, for a distance of approximately 1444.7 feet to the point of commencement at Point A

Thus enclosing an area of approximately 19.3 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $284.19^{\circ}$, for a distance of 5 Miles 602.648 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 17.242^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 26.178^{\prime \prime} \mathrm{N}$, thence at true bearing of $83.31^{\circ}$, for a distance of approximately 535.731 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.968^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 26.794$ " N , thence at true bearing of $176.98^{\circ}$, for a distance of approximately 1500.09 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $264.57^{\circ}$, for a distance of approximately 485.602 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 15.96$ "W and latitude $5^{\circ} 23^{\prime} 11.256^{\prime \prime} \mathrm{N}$, thence at true bearing of $355.11^{\circ}$, for a distance of approximately 1500.07 feet to the point of commencement at Point A

Thus enclosing an area of approximately 17.85 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $291.55^{\circ}$, for a distance of 4 Miles 418.315 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 12.456^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 39.048^{\prime \prime} \mathrm{N}$, thence at true bearing of $88.48^{\circ}$, for a distance of approximately 686.685 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 5.652^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 39.228^{\prime \prime} \mathrm{N}$, thence at true bearing of $175.85^{\circ}$, for a distance of approximately 1395.78 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 4.651^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 25.49^{\prime \prime} \mathrm{N}$, thence at true bearing of $267.94^{\circ}$, for a distance of approximately 732.318 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 11.905^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 25.231 \mathrm{~N}$, thence at true bearing of $357.73^{\circ}$, for a distance of approximately 1401.25 feet to the point of commencement at Point A

Thus enclosing an area of approximately 22.77 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $292.25^{\circ}$, for a distance of 4 Miles 208.273 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 5.652^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 39.228 " \mathrm{~N}$, thence at true bearing of $84.29^{\circ}$, for a distance of approximately 733.663 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 58.416^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 39.948{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $176.75^{\circ}$, for a distance of approximately 1461.6 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 57.595^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 25.548$ " N , thence at true bearing of $269.53^{\circ}$, for a distance of approximately 711.894 feet, to Point D, located at geographical coordinates of longitude 58²57'4.651"W and latitude $5^{\circ} 23^{\prime} 25.499^{\prime \prime} \mathrm{N}$, thence at true bearing of $355.85^{\circ}$, for a distance of approximately 1395.78 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 23.68 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N

Thence at a true bearing of $288.87^{\circ}$, for a distance of 4 Miles 13.7218 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 4.651^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 25.499^{\prime \prime} \mathrm{N}$, thence at true bearing of $177.27^{\circ}$, for a distance of approximately 1500.05 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 3.928^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 10.37$ " N , thence at true bearing of $267.92^{\circ}$, for a distance of approximately 762.502 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 11.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 10.097 \mathrm{~N}$ N, thence at true bearing of $358.4^{\circ}$, for a distance of approximately 1500.27 feet, to Point D, located at geographical coordinates of longitude 5857'11.905"W and latitude $5^{\circ} 23^{\prime} 25.231 \mathrm{~N} N$, thence at true bearing of $87.94^{\circ}$, for a distance of approximately 732.318 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 26.32 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Harry Rambarran-,

V Harry Rambarran-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $288.87^{\circ}$, for a distance of 4 Miles 13.7218 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 4.651$ "W and latitude $5^{\circ} 23^{\prime} 25.49^{\prime \prime} \mathrm{N}$, thence at true bearing of $89.53^{\circ}$, for a distance of approximately 711.894 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 57.595^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 25.548 " \mathrm{~N}$, thence at true bearing of $179.83^{\circ}$, for a distance of approximately 1488.44 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 57.552^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 10.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $265.59^{\circ}$, for a distance of approximately 645.141 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 3.928^{\prime \prime}$ W and latitude $5^{\circ} 23^{\prime} 10.377^{\prime \prime} \mathrm{N}$, thence at true bearing of $357.27^{\circ}$, for a distance of approximately 1500.05 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 23.52 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N

Thence at a true bearing of $277.15^{\circ}$, for a distance of 4 Miles 1449.91 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 56.664^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 49.2244^{\prime N} \mathrm{~N}$, thence at true bearing of $163.29^{\circ}$, for a distance of approximately 1366.67 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 52.769 " W$ and latitude $5^{\circ} 22^{\prime} 36.307 \mathrm{~N} N$, thence at true bearing of $227.85^{\circ}$, for a distance of approximately 788.767 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 58.565^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 31.084$ " N , thence at true bearing of $350.45^{\circ}$, for a distance of approximately 1482.34 feet, to Point D, located at geographical coordinates of longitude 5858'1.002"W and latitude $5^{\circ} 22^{\prime} 45.509{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $49.3^{\circ}$, for a distance of approximately 577.313 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 19.58 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime 2} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $29.97^{\circ}$, for a distance of 4 Miles 1709.72 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 16.213$ " W and latitude $5^{\circ} 22^{\prime} 55.477^{\prime N} \mathrm{~N}$, thence at true bearing of $272.01^{\circ}$, for a distance of approximately 800.064 feet, to Point B, located at geographical coordinates of longitude 58 $59^{\prime} 24.475$ "W and latitude $5^{\circ} 22^{\prime} 55.758$ " N , thence at true bearing of $360.97^{\circ}$, for a distance of approximately 1499.6 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 24.223^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 23^{\prime} 10.554$ "N, thence at true bearing of $96.52^{\circ}$, for a distance of approximately 800.095 feet, to Point D, located at geographical coordinates of longitude 5859'16.152"W and latitude $5^{\circ} 23^{\prime} 9.636 " \mathrm{~N}$, thence at true bearing of $180.25^{\circ}$, for a distance of approximately 1435.55 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 27.78 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $28.34^{\circ}$, for a distance of 4 Miles 1582.83 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 24.475^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 55.758$ " N , thence at true bearing of $268.24^{\circ}$, for a distance of approximately 800.043 feet, to Point B, located at geographical coordinates of longitude 5859'32.816"W and latitude $5^{\circ} 22^{\prime} 55.502^{\prime \prime} \mathrm{N}$, thence at true bearing of $3.19^{\circ}$, for a distance of approximately 1492.94 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59{ }^{\prime} 31.992$ "W and latitude $5^{\circ} 23^{\prime} 10.212 " \mathrm{~N}$, thence at true bearing of $87.47^{\circ}$, for a distance of approximately 784.555 feet, to Point D, located at geographical coordinates of longitude 5859'24.223"W and latitude $5^{\circ} 23^{\prime} 10.554$ " N , thence at true bearing of $180.97^{\circ}$, for a distance of approximately 1499.6 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 27.85 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $30.18^{\circ}$, for a distance of 5 Miles 868.604 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.684$ "W and latitude $5^{\circ} 23^{\prime} 18.5288^{\prime N} \mathrm{~N}$, thence at true bearing of $91.38^{\circ}$, for a distance of approximately 756.04 feet, to Point B, located at geographical coordinates of longitude 5858'54.192"W and latitude $5^{\circ} 23^{\prime} 18.348 " \mathrm{~N}$, thence at true bearing of $177.93^{\circ}$, for a distance of approximately 1198.09 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.764$ " W and latitude $5^{\circ} 23^{\prime} 6.533^{\prime \prime} \mathrm{N}$, thence at true bearing of $270.54^{\circ}$, for a distance of approximately 800.067 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.802^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.608$ " N , thence at true bearing of $.57^{\circ}$, for a distance of approximately 1207.95 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 21.62 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $31.4^{\circ}$, for a distance of 5 Miles 520.655 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.802^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 6.608^{\prime \prime} \mathrm{N}$, thence at true bearing of $277.71^{\circ}$, for a distance of approximately 709.577 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 8.772^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 7.548 " \mathrm{~N}$, thence at true bearing of $359.89^{\circ}$, for a distance of approximately 1124.35 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 8.794$ "W and latitude $5^{\circ} 23^{\prime} 18.643 " \mathrm{~N}$, thence at true bearing of $90.93^{\circ}$, for a distance of approximately 717.416 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 1.684$ "W and latitude $5^{\circ} 23^{\prime} 18.528^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.57^{\circ}$, for a distance of approximately 1207.95 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 19.02 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $30.05^{\circ}$, for a distance of 5 Miles 428.171 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 8.772^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 7.548 " \mathrm{~N}$, thence at true bearing of $285.86^{\circ}$, for a distance of approximately 774.046 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 16.152$ "W and latitude $5^{\circ} 23^{\prime} 9.636$ " N , thence at true bearing of $360.92^{\circ}$, for a distance of approximately 1131.06 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 15.972^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 20.796$ "N, thence at true bearing of $106.76^{\circ}$, for a distance of approximately 756.366 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 8.794$ "W and latitude $5^{\circ} 23^{\prime} 18.643 " \mathrm{~N}$, thence at true bearing of $179.89^{\circ}$, for a distance of approximately 1124.35 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 19.05 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $28.49^{\circ}$, for a distance of 5 Miles 368.332 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 16.152^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 9.636 " \mathrm{~N}$, thence at true bearing of $276.52^{\circ}$, for a distance of approximately 800.095 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 24.223$ "W and latitude $5^{\circ} 23^{\prime} 10.554 \mathrm{~N}$, thence at true bearing of $2.1^{\circ}$, for a distance of approximately 1206.52 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 23.784$ "W and latitude $5^{\circ} 233^{\prime 2} 22.452 " \mathrm{~N}$, thence at true bearing of $102.02^{\circ}$, for a distance of approximately 800.011 feet, to Point D, located at geographical coordinates of longitude 5859'15.972"W and latitude $5^{\circ} 23^{\prime} 20.796 " \mathrm{~N}$, thence at true bearing of $180.92^{\circ}$, for a distance of approximately 1131.06 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 21.58 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $26.89^{\circ}$, for a distance of 5 Miles 269.645 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 24.223$ "W and latitude $5^{\circ} 23^{\prime} 10.554$ " N , thence at true bearing of $267.47^{\circ}$, for a distance of approximately 784.555 feet, to Point B, located at geographical coordinates of longitude 5859'31.992"W and latitude $5^{\circ} 23^{\prime} 10.212^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.87^{\circ}$, for a distance of approximately 1335.93 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59 ' 31.56$ " W and latitude $5^{\circ} 23^{\prime} 23.388^{\prime \prime} \mathrm{N}$, thence at true bearing of $96.89^{\circ}$, for a distance of approximately 790.225 feet, to Point D, located at geographical coordinates of longitude 5859'23.784"W and latitude $5^{\circ} 23^{\prime} 22.452^{\prime \prime} \mathrm{N}$, thence at true bearing of $182.1^{\circ}$, for a distance of approximately 1206.52 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 22.9 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Tiger River and the Potesi Creek with geographical coordinates of Longitude $59^{\circ} 1^{\prime} 26.188^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 19^{\prime} 11.082^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $23.18^{\circ}$, for a distance of 5 Miles 993.595 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 31.56$ " W and latitude $5^{\circ} 23^{\prime} 37.608^{\prime \prime} \mathrm{N}$, thence at true bearing of $100.6^{\circ}$, for a distance of approximately 800.013 feet, to Point B, located at geographical coordinates of longitude 5859'23.64"W and latitude $5^{\circ} 23^{\prime} 36.132 \mathrm{~N}$, thence at true bearing of $180.6^{\circ}$, for a distance of approximately 1386.36 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 23.784$ "W and latitude $5^{\circ} 233^{\prime 2} 2.452$ "N, thence at true bearing of $276.89^{\circ}$, for a distance of approximately 790.225 feet, to Point D, located at geographical coordinates of longitude 5859'31.56"W and latitude $5^{\circ} 23^{\prime} 23.388^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 1441.01 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 25.72 acres, save and except all lands lawfully held or occupied.


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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/2000/028 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | KING OF DIAMOND | L.B Kopinang R, R.B Potaro R, 80 ' from its mouth \& comm $80^{\prime}$ inld \& ext $1500^{\prime}$ upstream \& $800^{\prime}$ inld $80^{\prime}$ from Kopinang $R$ mouth \& on its L.B |
| :---: | :---: | :---: | :---: | :---: |
| 23/2000/029 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GLORY | L.B Kopinang R, R.B Potaro R, comm approx 5,200' from the mouth \& 3,000' inld \& ext $1500^{\prime} \times 800^{\prime} 5200^{\prime}$ from Kopinang mouth \& on its L.B |
| 23/2000/030 | NV | Garfield Orland Pollard-, | GAVIN | L.B Konawaruk R, L.B Essequibo R, abt 6 mls above its mth \& ext 1500' downstream // river x 800' inld. |
| 23/2000/031 | NV | Garfield Orland Pollard-, | GAVIN \#1 | L.B Konawaruk R, L.B Essequibo R, abt $6 \mathrm{mls} 1500{ }^{\prime}$ above Temple Bar Mth \& ext upstream // river x 800' inld. |
| 23/2000/038 | NV | Garfield Orland Pollard-, | GAVIN 16 | L.B Essequibo R, R.B Konawaruk $R$ approx 7 mls $5^{520}{ }^{\prime}$ above Temple Bar ext 1500' along its bank ext 1500' x 800'.. |
| 23/2000/044 | V | Garfield Orland Pollard-, | GAVIN 13 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the Tiger Falls with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 52.112^{\prime \prime} \mathrm{W}$ and Latitude |
|  |  |  |  | Thence at a true bearing of $240.33^{\circ}$, for a distance of 1434.4 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 577^{\prime 2} 29.16^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 6.096$ ", thence along the right bank Konawaruk River, for a distance of approximately 252.912 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 27.418^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 7.856$ ", thence at true bearing of $131.11^{\circ}$, for a distance of approximately 393.41 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 24.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 5.304$ ", thence at true bearing of $193.24^{\circ}$, for a distance of approximately 475.957 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 25.56^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} .732^{\prime \prime}$, thence at true bearing of $326.24^{\circ}$, for a distance of approximately 653.786 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 3.69 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2000/045 | $v \quad$ a | Garfield Orland Pollard-, | GAVIN 14 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the Tiger Falls with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 52.112^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 16^{\prime} 27.116^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $235.91^{\circ}$, for a distance of 1314.72 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 24.48$ "W and latitude $5^{\circ} 16^{\prime} 5.304$ ", thence at true bearing of $311.11^{\circ}$, for a distance of approximately 393.41 feet, to Point B, located at geographical coordinates of longitude 58º57'27.418"W and latitude $5^{\circ} 16^{\prime} 7.856$ ", thence along the right bank Konawaruk River, for a distance of approximately 1691.184 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 20.228^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 19.949$ ", thence at true bearing of $132.16^{\circ}$, for a distance of approximately 254.353 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 18.36$ " W and latitude $5^{\circ} 16^{\prime} 18.264$ ", thence at true bearing of $205.18^{\circ}$, for a distance of approximately 1451.28 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 17.11 acres, save and except all lands lawfully held or occupied. |
| 23/2000/046 | V G | Garfield Orland Pollard-, | GAVIN 15 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the Tiger Falls with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 52.112^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 16^{\prime} 27.116^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $255.64^{\circ}$, for a distance of 976.624 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 577^{\prime 2} 2.228^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 19.949$ ", thence along the right bank Konawaruk River, for a distance of approximately 1195.392 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 10.087^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 14.988^{\prime \prime}$, thence at true bearing of $228.55^{\circ}$, for a distance of approximately 192.891 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 11.52^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 13.728^{\prime \prime}$, thence at true bearing of $303.66^{\circ}$, for a distance of approximately 829.267 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 18.36^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 18.264$ ", thence at true bearing of $312.16^{\circ}$, for a distance of approximately 254.353 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 4.48 acres, save and except all lands lawfully held or occupied. |
| 23/2000/047 | NV G | Garfield Orland Pollard-, | GAVIN 17 | L.B Essequibo R, R.B Konawaruk R, approx 8 mls 1440 ' above Temple Bar ext 1500 ' along its bank ext 800 x 1500 inld. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

v INNISS TIMOTHY,
v INNISS TIMOTHY,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404$ "N

Thence at a true bearing of $285.49^{\circ}$, for a distance of 2 Miles 59.2787 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 31.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 45.696$ " N , thence at true bearing of $196.61^{\circ}$, for a distance of approximately 711.903 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 33.216^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 38.964^{\prime \prime} \mathrm{N}$, thence at true bearing of $278.38^{\circ}$, for a distance of approximately 1500.09 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 47.936^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 41.124^{\prime \prime} \mathrm{N}$, thence at true bearing of $15.79^{\circ}$, for a distance of approximately 799.937 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 45.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 48.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $101.76^{\circ}$, for a distance of approximately 1500.25 feet to the point of commencement at Point A

Thus enclosing an area of approximately 25.92 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404$ "N

Thence at a true bearing of $293.48^{\circ}$, for a distance of 1 Mile 1703.61 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 23.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 58.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $194.18^{\circ}$, for a distance of approximately 771.368 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime 2} 24.972^{\prime \prime W}$ and latitude $5^{\circ} 4^{\prime} 50.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $279.8^{\circ}$, for a distance of approximately 1500.84 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 39.624^{\prime \prime W}$ and latitude $5^{\circ} 4^{\prime} 53.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $14.11^{\circ}$, for a distance of approximately 800.019 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 37.644{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 1.248^{\prime \prime} \mathrm{N}$, thence at true bearing of $101.65^{\circ}$, for a distance of approximately 1498.95 feet to the point of commencement at Point A

Thus enclosing an area of approximately 27.35 acres, save and except all lands lawfully held or occupied.

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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

23/2000/109

23/2000/110
v INNISS TIMOTHY,
(M,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404$ "N

Thence at a true bearing of $299.63^{\circ}$, for a distance of 2 Miles 208.542 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 25.008$ " W and latitude $5^{\circ} 5^{\prime} 11.9766^{\prime} \mathrm{N}$, thence at true bearing of $162.79^{\circ}$, for a distance of approximately 798.205 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 22.668^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 4.452^{\prime \prime} \mathrm{N}$, thence at true bearing of $288.18^{\circ}$, for a distance of approximately 1496.26 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 36.751$ " W and latitude $5^{\circ} 5^{\prime} 9.066^{\prime} \mathrm{N}$, thence at true bearing of $342.28^{\circ}$, for a distance of approximately 570.648 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 38.472^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 14.424^{\prime \prime} \mathrm{N}$, thence at true bearing of $100.34^{\circ}$, for a distance of approximately 1381.48 feet to the point of commencement at Point A

Thus enclosing an area of approximately 19.16 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, with reference point ' $X$ ' located at the confluence of the Deer and Konawaruk Rivers with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 48.68^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.40 " \mathrm{~N}$. Thence at true bearing of $301^{\circ}$, for a distance of approximately 2 miles 1282 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 50.42^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 31.60 " \mathrm{~N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 42.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 33.06^{\prime \prime} \mathrm{N}$, thence at true bearing of $169^{\circ}$, for a distance of approximately 1290 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 39.87^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 20.54^{\prime \prime} \mathrm{N}$, thence at true bearing of $266^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 48.01^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 20.40$ " N , thence at true bearing of $348^{\circ}$, for a distance of approximately 1200 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

v INNISS TIMOTHY,

V Vivian Chung-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, with reference point ' X ' located at the confluence of the Deer and Konawaruk Rivers with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 48.68^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 17.40 " \mathrm{~N}$. Thence at true bearing of $303^{\circ}$, for a distance of approximately 3 miles 257. yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 7.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 45.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $56^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 0.94^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 50.06^{\prime \prime} \mathrm{N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 1130 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 53.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 41.79^{\prime \prime} \mathrm{N}$, thence at true bearing of $245^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 0.94^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 38.29$ " N , thence at true bearing of $321^{\circ}$, for a distance of approximately 1000 feet, to the point of commencement at Point $A$.
Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied.

GWENNIE Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the Waraputa Falls on the left bank of the Essequibo River with geographical coordinates of Longitude $58^{\circ} 50^{\prime} 27.65^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 15^{\prime} 4.115^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $344.83^{\circ}$, for a distance of 3 Miles 561.943 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 13.097$ "W and latitude $5^{\circ} 177^{\prime} 51.036$ ", thence at true bearing of $13.92^{\circ}$, for a distance of approximately 736.679 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 11.34^{\prime \prime W}$ and latitude $5^{\circ} 17^{\prime} 58.092$ ", thence at true bearing of $36.81^{\circ}$, for a distance of approximately 629.279 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 7.603^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 3.064^{\prime \prime}$, thence at true bearing of $191.58^{\circ}$, for a distance of approximately 629.717 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 8.856$ "W and latitude $5^{\circ} 17{ }^{\prime} 56.976$ ", thence at true bearing of $215.41^{\circ}$, for a distance of approximately 738.541 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 4 acres, save and except all lands lawfully held or occupied.


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Vivian Chung-,
MARISSA
Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the Waraputa Falls on the left bank of the Essequibo River with geographical coordinates of Longitude $58^{\circ} 50^{\prime} 27.65^{\prime \prime W}$ and Latitude $5^{\circ} 15^{\prime} 4.115^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $346.65^{\circ}$, for a distance of 3 Miles 721.287 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 8.856$ "W and latitude $5^{\circ} 17^{\prime} 56.976$ ", thence at true bearing of $11.58^{\circ}$, for a distance of approximately 629.717 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 7.603^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 3.064$ ", thence at true bearing of $82.88^{\circ}$, for a distance of approximately 645.018 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 1.26^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 3.852^{\prime \prime}$, thence at true bearing of $186.36^{\circ}$, for a distance of approximately 524.91 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 1.836 \mathrm{WW}$ and latitude $5^{\circ} 17^{\prime} 58.704^{\prime \prime}$, thence at true bearing of $256.11^{\circ}$, for a distance of approximately 729.667 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 8.54 acres, save and except all lands lawfully held or occupied.

L DIANNE \#6 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of Iongitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.34^{\prime \prime} \mathrm{N}$. Thence at true bearing of $97^{\circ}$, for a distance of approximately 2 miles 1536 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 41.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 58.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $129^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 34.67{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 52.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$, for a distance of approximately 1110 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 36.83^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 41.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $295^{\circ}$, for a distance of approximately 570 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 41.98^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 44.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $2^{\circ}$, for a distance of approximately 1410 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2000/133 | NV Vivid | Vivian Chung-, | LAUERN \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 10.584^{\prime \prime W}$ and Latitude $5^{\circ} 18^{\prime} 17.3455^{\prime N}$ |
|  |  |  |  | Thence at a true bearing of $99.04^{\circ}$, for a distance of 3 Miles 30.0294 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of Iongitude $58^{\circ} 51^{\prime} 34.668^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 52.656$ ", thence at true bearing of $105.97^{\circ}$, for a distance of approximately 729.228 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 27.72^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 50.676 "$, thence at true bearing of $186.67^{\circ}$, for a distance of approximately 969.666 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 28.836$ " W and latitude $5^{\circ} 17^{\prime} 41.172$ ", thence at true bearing of $275.17^{\circ}$, for a distance of approximately 809.722 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 36.828^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 41.892$ ", thence at true bearing of $11.3^{\circ}$, for a distance of approximately 1112.35 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 18.29 acres, save and except all lands lawfully held or occupied. |
| 23/2000/134 | V Vivid | Vivian Chung-, | L SHARRON \#7 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 10.5844^{\prime W}$ and Latitude $5^{\circ} 18^{\prime} 17.345{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $97.84^{\circ}$, for a distance of 2 Miles 1406.95 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 45.468^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 57.444^{\prime \prime}$, thence at true bearing of $79.65^{\circ}$, for a distance of approximately 406.185 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 41.508$ "W and latitude $5^{\circ} 17^{\prime} 58.164 "$, thence at true bearing of $181.92^{\circ}$, for a distance of approximately 1412.61 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 41.976^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 44.232$ ", thence at true bearing of $304.83^{\circ}$, for a distance of approximately 639.943 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 47.182^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 47.839$ ", thence at true bearing of $10.07^{\circ}$, for a distance of approximately 988.559 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 13 acres, save and except all lands lawfully held or occupied. |
| 23/2000/135 | NV Vivin | Vivian Chung-, | L CHARLES \#9 | 4 mls from Mango Ldg. \& 2 mls inld \& next to L Steve \#8 by V.A Chung $1500^{\prime} \times 800$. |



| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

23/2002/034

23/2002/045

23/2002/057

NV TAYLOR FRANK,

NV Alvin Rambarran-,
v OBERMULLER ORIC,
v OBERMULLER ORIC,
v OBERMULLER ORIC,

TRUS NO. 1 LB Potaro R, BB Queen of Diamond Ck, comm approx $1500^{\prime}$ inld \& meas 1500' x 800'.

ZEENA \#3 Essequibo R, comm aprox 900' abv Mango Ldg. \& ext 3,200' upstream.

GIDCO HB 1 From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 366^{\prime \prime}$, thence at a true bearing of $43^{\circ}$ for a distance of 12,462 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 58^{\prime} 46.5^{\prime \prime}$, longitude $58^{\circ} 477^{\prime} 11.2^{\prime \prime}$ thence at a true bearing $73^{\circ}$ for a distance of 1,500 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 51.4^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 54.8^{\prime \prime}$ thence at a true bearing of $173^{\circ}$ for a distance of 786 feet to point 'C' located with coordinates of latitude $4^{\circ} 58^{\prime} 43.7^{\prime \prime}$, longitude $58^{\circ} 46^{\prime}$ $53.9^{\prime \prime}$ thence at a true bearing of $253^{\circ}$ for a distance of 1,468 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 38.8^{\prime \prime}$, longitude $58^{\circ} 47{ }^{\prime} 09.0^{\prime \prime}$ thence at a true bearing of $344^{\circ}$ for distance of 800 feet to point ' $A$ ' being the point of commencement.

GIDCO HB 2 From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36 "$, thence at a true bearing of $40^{\circ}$ for a distance of 12,858 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 58^{\prime} 53.8^{\prime \prime}$, longitude $58^{\circ} 477^{\prime} 13.5^{\prime \prime}$ thence at a true bearing $72^{\circ}$ for a distance of 1,500 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 588^{\prime} 59.3^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 56.7^{\prime \prime}$ thence at a true bearing of $166^{\circ}$ for a distance of 800 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 51.4^{\prime \prime}$, longitude $58^{\circ} 46^{\prime}$ $54.8^{\prime \prime}$ thence at a true bearing of $253^{\circ}$ for a distance of 1,500 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 46.5^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 11.2^{\prime \prime}$ thence at a true bearing of $343^{\circ}$ for distance of 800 feet to point ' $A$ ' being the point of commencement.

GIDCO HB 3 From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 366^{\prime \prime}$, thence at a true bearing of $37^{\circ}$. for a distance of 13,398 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 59^{\prime} 02.7^{\prime \prime}$, longitude $58^{\circ} 477^{\prime} 16.1^{\prime \prime}$ thence at a true bearing $74^{\circ}$ for a distance of 1,500 feet to a point ' B ' located with coordinates of latitude $4^{\circ} 59^{\prime} 07.4^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 59.3^{\prime \prime}$ thence at a true bearing of $163^{\circ}$ for a distance of 800 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 59.3^{\prime \prime}$, longitude $58^{\circ} 46^{\prime}$ $36.7^{\prime \prime}$ thence at a true bearing of $252^{\circ}$ for a distance of 1,500 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 53.8^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 13.5^{\prime \prime}$ thence at a true bearing of $343^{\circ}$ for distance of 800 feet to point ' $A$ ' being the point of commencement.

| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Julio Pereira-GBX Mining,

V Julio Pereira-GBX Mining,

From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57{ }^{\prime} 17.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36^{\prime \prime}$, thence at a true bearing of $41^{\circ}$ for a distance of 14,814 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 59^{\prime} 07.4^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 59.3^{\prime \prime}$ thence at a true bearing $74^{\circ}$ for a distance of 1,500 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 59^{\prime} 11.6^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 44.9^{\prime \prime}$ thence at a true bearing of $165^{\circ}$ for a distance of 800 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 59^{\prime} 03.7^{\prime \prime}$, longitude $58^{\circ} 46^{\prime}$ $42.8^{\prime \prime}$ thence at a true bearing of $252^{\circ}$ for a distance of 1,482feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 59.3^{\prime \prime}$, longitude $58^{\circ} 40^{\prime} 56.7^{\prime \prime}$ thence at a true bearing of $343^{\circ}$ for distance of 800 feet to point ' $A$ ' being the point of commencement.

GIDCO HB 5 From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17.0^{\prime \prime}$, Iongitude $58^{\circ} 48^{\prime} 36^{\prime \prime}$, thence at a true bearing of $44^{\circ}$ for a distance of 14,403 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 58^{\prime} 59.3^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 56.7^{\prime \prime}$ thence at a true bearing $724^{\circ}$ for a distance of 1,482 feet to a point ' B ' located with coordinates of latitude $4^{\circ} 59^{\prime} 03.7^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 42.8^{\prime \prime}$ thence at a true bearing of $162^{\circ}$ for a distance of 789 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 56.3^{\prime \prime}$, longitude $58^{\circ} 46^{\prime}$ $40.4^{\prime \prime}$ thence at a true bearing of $251^{\circ}$ for a distance of 1,488 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 51.4^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 54.8^{\prime \prime}$ thence at a true bearing of $346^{\circ}$ for distance of 800 feet to point ' A ' being the point of commencement.

GIDCO HB 6 From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57{ }^{\prime} 17.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36^{\prime \prime}$, thence at a true bearing of $47^{\circ}$ for a distance of 13,983 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 58^{\prime} 51.4^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 54.3^{\prime \prime}$ thence at a true bearing $71^{\circ}$ for a distance of 1,488 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 56.3^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 40.4^{\prime \prime}$ thence at a true bearing of $160^{\circ}$ for a distance of 800 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 48.5^{\prime \prime}$, longitude $58^{\circ} 46^{\prime}$ $37.6^{\prime \prime}$ thence at a true bearing of $254^{\circ}$ for a distance of 1,500 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 43.7^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 53.9^{\prime \prime}$ thence at a true bearing of $353^{\circ}$ for distance of 786 feet to point ' $A$ ' being the point of commencement.

GIDCO HB 7 From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 577^{\prime} 17.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36^{\prime \prime}$, thence at a true bearing of $50^{\circ}$ for a distance of 13,533 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 58^{\prime} 43.7^{\prime \prime}$, Iongitude $58^{\circ} 46^{\prime} 53.9^{\prime \prime}$ thence at a true bearing $74^{\circ}$ for a distance of 1,500 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 48.5^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 37.6^{\prime \prime}$ thence at a true bearing of $168^{\circ}$ for a distance of 800 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 40.6^{\prime \prime}$, longitude $58^{\circ} 46^{\prime}$ 35.9 " thence at a true bearing of $254^{\circ}$ for a distance of 1,500 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 36.2^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 51.8^{\prime \prime}$ thence at a true bearing of $344^{\circ}$ for distance of 800 feet to point ' $A$ ' being the point of commencement.

| HO NO | STATUS | HOLDER |
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V Julio Pereira-GBX Mining,
v OBERMULLER ORIC,
v OBERMULLER ORIC,

GIDCO HB 8 From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36^{\prime \prime}$, thence at a true bearing of $53^{\circ}$ for a distance of 13,218 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 58^{\prime} 36.2^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 51.8^{\prime \prime}$ thence at a true bearing $74^{\circ}$ for a distance of 1,500 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 40.6^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 35.9^{\prime \prime}$ thence at a true bearing of $164^{\circ}$ for a distance of 789 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 33.8^{\prime \prime}$, longitude $58^{\circ} 46^{\prime}$ $33.9^{\prime \prime}$ thence at a true bearing of $255^{\circ}$ for a distance of 1,449 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 30.2^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 47.8^{\prime \prime}$ thence at a true bearing of $326^{\circ}$ for distance of 800 feet to point ' A ' being the point of commencement.

GIDCO HB 9 From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36^{\prime \prime}$, thence at a true bearing of $50^{\circ}$ for a distance of 11,952 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 58^{\prime} 33.1^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 05.4^{\prime \prime}$ thence at a true bearing $77^{\circ}$ for a distance of 1,460 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 36.2^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 51.8^{\prime \prime}$ thence at a true bearing of $146^{\circ}$ for a distance of 800 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 30.2^{\prime \prime}$, longitude $58^{\circ} 46^{\prime}$ $47.8^{\prime \prime}$ thence at a true bearing of $250^{\circ}$ for a distance of 1,500 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 25.2^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 01.9^{\prime \prime}$ thence at a true bearing of $336^{\circ}$ for distance of 800 feet to point ' $A$ ' being the point of commencement.

GIDCO HB 10 From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36^{\prime \prime}$, thence at a true bearing of $47^{\circ}$ for a distance of 12,084 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 58^{\prime} 38.8^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 09.0^{\prime \prime}$ thence at a true bearing $72^{\circ}$ for a distance of 1,468 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 43.7^{\prime \prime}$, longitude $58^{\circ} 46^{\prime} 53.9^{\prime \prime}$ thence at a true bearing of $164^{\circ}$ for a distance of 800 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 36.2^{\prime \prime}$, longitude $58^{\circ} 46^{\prime}$ $51.8^{\prime \prime}$ thence at a true bearing of $257^{\circ}$ for a distance of 1,468 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 33.1^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 05.4^{\prime \prime}$ hence at a true bearing of $327^{\circ}$ for distance of 800 feet to point ' $A$ ' being the point of commencement.

GIDCO HB 11 From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36^{\prime \prime}$, thence at a true bearing of $307^{\circ}$ for a distance of 705 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ}$ $578^{\prime} 21.2^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 41.4^{\prime \prime}$ thence at a true bearing $49^{\circ}$ for a distance of 800 feet to a point ' B ' located with coordinates of latitude $4^{\circ} 47^{\prime} 26.5^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 35.3^{\prime \prime}$ thence at a true bearing of $122^{\circ}$ for a distance of 1,500 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 57^{\prime} 17.9^{\prime \prime}$, longitude $58^{\circ} 48^{\prime}$ $21.7^{\prime \prime}$ thence at a true bearing of $241^{\circ}$ for a distance of 800 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 57^{\prime} 14.1^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 28.8^{\prime \prime}$ thence at a true, bearing of $299^{\circ}$ for distance of 1,464 feet to point ' $A$ ' being the point of commencement.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2002/068 | v O | OBERMULLER ORIC, | GIDCO HB 12 | From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36^{\prime \prime}$, thence at a true bearing of $3^{\circ}$ for a distance of 963 feet to point ' A ' being the point of commencement located with coordinates of latitude $4^{\circ}$ 57' $26.5^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 35.3^{\prime \prime}$ thence at a true bearing $49^{\circ}$ for a distance of 800 feet to a point ' B ' located with coordinates of latitude $4^{\circ} 57^{\prime} 32.1^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 28.8^{\prime \prime}$ thence at a true bearing of $123^{\circ}$ for a distance of 1,500 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 577^{\prime} 23.6^{\prime \prime}$, longitude $58^{\circ} 48^{\prime}$ $16.0^{\prime \prime}$ thence at a true bearing of $225^{\circ}$ for a distance of 800 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 57$ ' 17.9", longitude $58^{\circ} 48^{\prime} 21.7^{\prime \prime}$ thence at a true bearing of $302^{\circ}$ for distance of 1,500 feet to point ' $A$ ' being the point of commencement. |
| 23/2002/069 | v O | OBERMULLER ORIC, | GIDCO HB 13 | From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 577^{\prime} 17^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36$ ", thence at a true bearing of $25^{\circ}$ for a distance of 1,689 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 57{ }^{\prime} 32.1^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 28.8^{\prime \prime}$ thence at a true bearing $49^{\circ}$ for a distance of 800 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 57{ }^{\prime} 36.9^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 23.2^{\prime \prime}$ thence at a true bearing of $122^{\circ}$ for a distance of 1,500 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 577^{\prime} 28.6^{\prime \prime}$, longitude $58^{\circ} 48^{\prime}$ 09.9" thence at a true bearing of $232^{\circ}$ for a distance of 800 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 57$ ' $23.6^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 16.0^{\prime \prime}$ thence at a true bearing of $303^{\circ}$ for distance of 1,500 feet to point ' $A$ ' being the point of commencement. |
| 23/2002/070 | v O | OBERMULLER ORIC, | GIDCO HB 14 | From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36 \prime$ ", thence at a true bearing of $32^{\circ}$ for a distance of 2,388 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 57$ ' $36.9^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 23.2^{\prime \prime}$ thence at a true bearing $49^{\circ}$ for a distance of 800 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 577^{\prime} 42.2^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 17.1^{\prime \prime}$ thence at a true bearing of $122^{\circ}$ for a distance of 1,500 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 577^{\prime} 33.9^{\prime \prime}$, longitude $58^{\circ} 48^{\prime}$ $03.8^{\prime \prime}$ thence at a true bearing of $228^{\circ}$ for a distance of 800 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 57{ }^{\prime} 28.6^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 09.9^{\prime \prime}$ thence at a true bearing of $302^{\circ}$ for distance of 1,500 feet to point ' $A$ ' being the point of commencement. |
| 23/2002/071 | v O | OBERMULLER ORIC, | GIDCO HB 15 | From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 577^{\prime \prime}{ }^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36$ ", thence at a true bearing of $36^{\circ}$ for a distance of 3,177 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 57^{\prime} 42.2^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 17.1^{\prime \prime}$ thence at a true bearing $53^{\circ}$ for a distance of 800 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 577^{\prime} 47.4^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 10.1^{\prime \prime}$ thence at a true bearing of $126^{\circ}$ for a distance of 1,500 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 57^{\prime} 38.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime}$ $57.2^{\prime \prime}$ thence at a true bearing of $238^{\circ}$ for a distance of 786 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 57^{\prime} 33.9^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 03.8^{\prime \prime}$ thence at a true bearing of $302^{\circ}$ for distance of 1,500 feet to point ' $A$ ' being the point of commencement. |


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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2002/072 | v O | OBERMULLER ORIC, | GIDCO HB 16 | From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36$ ", thence at a true bearing of $40^{\circ}$ for a distance of 4,029 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 57^{\prime} 47.4^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 10.1^{\prime \prime}$ thence at a true bearing $51^{\circ}$ for a distance of 800 feet to a point ' B ' located with coordinates of latitude $4^{\circ} 577^{\prime} 52.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 04.4^{\prime \prime}$ thence at a true bearing of $124^{\circ}$ for a distance of 1,500 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 577^{\prime} 43.3^{\prime \prime}$, longitude $58^{\circ} 47^{\prime}$ $51.3^{\prime \prime}$ thence at a true bearing of $228^{\circ}$ for a distance of 799 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 57{ }^{\prime} 38.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 57.2^{\prime \prime}$ thence at a true bearing of $306^{\circ}$ for distance of 1,500 feet to point ' $A$ ' being the point of commencement. |
| 23/2002/073 | v O | OBERMULLER ORIC, | GIDCO HB 17 | From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 577^{\prime \prime}{ }^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36$ ", thence at a true bearing of $42^{\circ}$ for a distance of 5,793 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 57^{\prime} 47.4^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 10.1^{\prime \prime}$ thence at a true bearing $48^{\circ}$ for a distance of 1,476 feet to a point ' B ' located with coordinates of latitude $4^{\circ} 57{ }^{\prime} 52.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 04.4^{\prime \prime}$ thence at a true bearing of $128^{\circ}$ for a distance of 800 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 57^{\prime} 43.3^{\prime \prime}$, longitude $58^{\circ} 47{ }^{\prime}$ $51.3^{\prime \prime}$ thence at a true bearing of $232^{\circ}$ for a distance of 1,500 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 57^{\prime} 38.0^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 57.2^{\prime \prime}$ thence at a true bearing of $314^{\circ}$ for distance of 729 feet to point ' $A$ ' being the point of commencement. |
| 23/2002/074 | V Ju | Julio Pereira-GBX Mining, | GIDCO HB 18 | From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36^{\prime \prime}$, thence at a true bearing of $44^{\circ}$ for a distance of 7,608 feet to point ' $A$ ' being the point of commencement located with coordinates of latitude $4^{\circ} 58^{\prime} 10.8^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 43.3^{\prime \prime}$ thence at a true bearing $51^{\circ}$ for a distance of 800 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 16.1^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 36.7^{\prime \prime}$ thence at a true bearing of $133^{\circ}$ for a distance of 1,500 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 05.7^{\prime \prime}$, longitude $58^{\circ} 47^{\prime}$ $25.5^{\prime \prime}$ thence at a true bearing of $235^{\circ}$ for a distance of 800 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 00.8^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 32.6^{\prime \prime}$ thence at a true bearing of $313^{\circ}$ for distance of 1,482 feet to point ' $A$ ' being the point of commencement. |
| 23/2002/075 | V Ju | Julio Pereira-GBX Mining, | GIDCO HB 19 | From a reference point at the junction of Frenchman Creek and the bridge at Frenchman Landing located with geographical coordinates of latitude $4^{\circ} 57^{\prime} 17^{\prime \prime}$, longitude $58^{\circ} 48^{\prime} 36^{\prime \prime}$, thence at a true bearing of $45^{\circ}$ for a distance of 8,457 feet to point ' A ' being the point of commencement located with coordinates of latitude $4^{\circ} 58^{\prime} 16.1^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 36.7^{\prime \prime}$ thence at a true bearing $47^{\circ}$ for a distance of 800 feet to a point ' $B$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 22.6^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 29.8^{\prime \prime}$ thence at a true bearing of $139^{\circ}$ for a distance of 1,500 feet to point ' $C$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 10.6^{\prime \prime}$, longitude $58^{\circ} 47^{\prime}$ 19.4 "thence at a true bearing of $231^{\circ}$ for a distance of 792 feet to point ' $D$ ' located with coordinates of latitude $4^{\circ} 58^{\prime} 05.7^{\prime \prime}$, longitude $58^{\circ} 47^{\prime} 25.5^{\prime \prime}$ thence at a true bearing of $313^{\circ}$ for distance of 1,500 feet to point ' $A$ ' being the point of commencement. |


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| HO NO | STAT | US | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 23/2004/032 | NV |  | De Abreu-, | ALMA \# 5 | L.B St. Magdalen's Ck., L.B Konawaruk R., comm approx., $1 \mathrm{ml} 1280^{\prime}$ frm its $\mathrm{mth} \& 1 / 4 \mathrm{ml}$ inld \& ext 800' $\mathrm{d} / \mathrm{strm}$ \& 1500 further inld. |
| 23/2004/036 | NV |  | CK NICOLA, | BARDO \# 3 | L.B Sand Ck, R.B Konawaruk at said Ck mth \& approx 20 mls above Konawaruk mth mes 1500' x 800'. |
| 23/2004/041 | NV |  | CK NICOLA, | KUNJAR | R.B Sand Ck., R.B Konawaruk comm at its mth approx 20 mls above Konawaruk mth \& meas. $800^{\prime} \times 1500^{\prime}$. |
| 23/2005/011 | NV |  | TIMOTHY, | LIFE | L.B Mahdia River 3000' below Mahdia Falls along the river bank ext 1500' along the River. |
| 23/2005/015 | NV | Pauline Watson-, WATSON PAULINE, Pauline SALLY Watson-, HAWKER MARCEL LLOYDE, |  |  | L.B Potaro River, 3 1/2 mls above Makwietuk Falls \& etx., 800' inld meas $800^{\prime} \times 1500$ '. |
| 23/2005/016 | NV | Pauline Watson-, WATSON PAULINE, Pauline CHARITY Watson-, HAWKER MARCEL LLOYDE, |  |  | L.B Potaro River, $23 / 4 \mathrm{mls}$ above Makwietuk Falls ext., 800' inld \& meas 800' x 1500'. |
| 23/2005/017 | NV | Pauline Watson-, WATSON PAULINE, Pauline TRUST Watson-, HAWKER MARCEL LLOYDE, |  |  | L.B Potaro River, $21 / 2 \mathrm{mls}$ above Makwietuk Falls ext., 800' inld \& meas 800' x 1500'. |
| 23/2005/018 | NV | Pauline Watson-, WATSON PAULINE, Pauline YES Watson-, HAWKER MARCEL LLOYDE, |  |  | L.B Potaro River, 3 mls above Makwietuk Falls ext., $800^{\prime}$ inld \& meas $800^{\prime} \times 1500$. |
| 23/2005/019 | NV | Pauline Watson-, WATSON PAULINE, Pauline FAITH Watson-, HAWKER MARCEL LLOYDE, |  |  | L.B Potaro River, 3 mls below Makwietuk Falls ext., $800^{\prime}$ inld \& meas $800^{\prime}$ x 1500 '. |
| 23/2005/020 | NV | Pauline Watson-, WATSON PAULINE, Pauline GIFT Watson-, HAWKER MARCEL LLOYDE, |  |  | L.B Potaro River, $31 / 4$ mls below Makwietuk Falls ext., 800 ' inld \& meas 800' x 1500'. |
| 23/2005/021 | NV | Pauline Watson-, WATSON PAULINE, Pauline HOPE Watson-, HAWKER MARCEL LLOYDE, |  |  | L.B Potaro River, $31 / 2 \mathrm{mls}$ below Makwietuk Falls ext., $800^{\prime}$ inld \& meas $800^{\prime} \times 1500$. |
| 23/2005/022 | NV | Pauline Watson-, WATSON PAULINE, Pauline BET Watson-, HAWKER MARCEL LLOYDE, |  |  | L.B Potaro River, $23 / 4$ mls below Makwietuk Falls ext., $800^{\prime}$ inld \& meas $800^{\prime} \times 1500$ '. |
| 23/2005/023 | NV |  | Singh-, | ALL STAR \# $14$ | R.B Kuribrong R.,C.H.F approx $41 / 2 \mathrm{mls}$ from mth 1500' \& 800' inland. |
| 23/2005/024 | NV |  | Singh-, | ALL STAR \# 15 | R.B Kuribrong R.,C.H.F approx $41 / 4 \mathrm{mls}$ from mth 1500 \& 800' inland. |
| 23/2005/025 | NV |  | Singh-, | ALL STAR \# 16 | R.B Kuribrong R.,C.H.F approx $31 / 2 \mathrm{mls}$ from mth 1500 \& 800' inland. |
| 23/2005/026 | NV |  | Singh-, | ALL STAR \# 24 | R.B Kuribrong R.,C.H.F approx $53 / 4 \mathrm{mls}$ from mth $1500^{\prime}$ \& 800' inland. |
| 23/2005/027 | NV |  | Singh-, | ALL STAR \# $25$ | R.B Kuribrong R.,C.H.F approx $51 / 2 \mathrm{mls}$ from mth 1500 \& 800' inland. |
| 23/2005/028 | NV |  | Singh-, | ALL STAR \# $26$ | L.B Potaro River C.H.F comm approx. 1500' below Denham Bridge \& ext 1500 d/strm \& 800' inld from bank. |
| 23/2005/029 | NV |  | Singh-, | ALL STAR \# $27$ | L.B Potaro River C.H.F approx. 1 ml above the Kurbrang mth 1500 x $800^{\prime}$ inland. |
| 23/2005/030 | NV |  | Singh-, | ALL STAR \# $28$ | R.B Kuribang River C.H.F approx. 5 mls above the Kurbrang mth 1500' x 800' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2005/031 | V | Edward Singh-, | ALL STAR \# 29 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Kuribrong and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 9^{\prime} 4.961$ "W and Latitude $5^{\circ} 24^{\prime} 51.804^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $304.66^{\circ}$, for a distance of 1 mile 894.917 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 9.901$ " W and latitude $5^{\circ} 25^{\prime} 36.502 \mathrm{~N}$, thence at true bearing of $347.38^{\circ}$, for a distance of approximately 1500.09 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 13.159^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 50.984$ " N , thence at true bearing of $108.5^{\circ}$, for a distance of approximately 697.775 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 6.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 48.799^{\prime \prime} \mathrm{N}$, thence at true bearing of $160.1^{\circ}$, for a distance of approximately 1185.29 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 2.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 37.801^{\prime \prime} \mathrm{N}$, thence at true bearing of $259.86^{\circ}$, for a distance of approximately 748.205 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.34 acres, save and except all lands lawfully held or occupied. |
| 23/2005/032 | NV | Edward Singh-, | $\begin{aligned} & \text { ALL STAR \# } \\ & 30 \end{aligned}$ | L.B Potaro River C.H.F comm approx. 400 ' below the Denham Bridge \& ext $1400^{\prime} \mathrm{d} /$ stream \& $800^{\prime}$ inld. |
| 23/2005/033 | V | Edward Singh-, | ALL STAR \# 32 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the Kuribrong and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 9^{\prime} 4.961$ "W and Latitude $5^{\circ} 24^{\prime} 51.804^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $308.72^{\circ}$, for a distance of 1 mile 724.161 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 2.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 37.801 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $340.1^{\circ}$, for a distance of approximately 1185.29 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 6.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 48.799{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $125.66^{\circ}$, for a distance of approximately 608.321 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 1.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 45.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $143.04^{\circ}$, for a distance of approximately 1040.07 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 55.501$ "W and latitude $5^{\circ} 25^{\prime} 37.099$ " N , thence at true bearing of $275.67^{\circ}$, for a distance of approximately 719.71 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.0 acres, save and except all lands lawfully held or occupied. |
| 23/2005/034 | NV | Edward Singh-, | ALL STAR \# 33 | R.B Kuribang River C.H.F approx. $31 / 2 \mathrm{mls}$ above mth 1500 \& 800' inld. |
| 23/2005/035 | NV | Edward Singh-, | ALL STAR \# 34 | R.B Kuribang River C.H.F approx. $41 / 4 \mathrm{mls}$ above mth 1500 \& $800^{\prime}$ inld. |
| 23/2005/036 | NV | Edward Singh-, | ALL STAR \# 35 | R.B Kuribang River C.H.F approx. $41 / 2 \mathrm{mls}$ above mth 1500 \& $800^{\prime}$ inld. |



| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2005/050 | V | Edward Singh-, | ALL STAR \# 52 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.962$ " N |
|  |  |  |  | Thence at a true bearing of $270.45^{\circ}$, for a distance of 3 miles 525.591 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 56{ }^{\prime} 38.8^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 19.301$ "N, thence at true bearing of $106.15^{\circ}$, for a distance of approximately 1165.8 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 27.701^{\prime W}$ W and latitude $5^{\circ} 22^{\prime} 16.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $135.84^{\circ}$, for a distance of approximately 579.217 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 23.701^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 12.0^{\prime \prime} \mathrm{N}$, thence at true bearing of $280.45^{\circ}$, for a distance of approximately 1117.99 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 56$ '34.598"W and latitude $5^{\circ} 22^{\prime} 14.002^{\prime \prime} \mathrm{N}$, thence at true bearing of $321.72^{\circ}$, for a distance of approximately 684.132 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 9.63 acres, save and except all lands lawfully held or occupied. |
| 23/2005/051 | V | Edward Singh-, | ALL STAR \# $53$ | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176$ "W and Latitude $5^{\circ} 22^{\prime} 17.962$ " N |
|  |  |  |  | Thence at a true bearing of $270.45^{\circ}$, for a distance of 3 miles 525.591 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 38.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 19.301 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $106.15^{\circ}$, for a distance of approximately 1165.8 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 27.701$ "W and latitude $5^{\circ} 22$ '16.1" N , thence at true bearing of $135.84^{\circ}$, for a distance of approximately 579.217 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 23.701^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 12.0^{\prime \prime} \mathrm{N}$, thence at true bearing of $280.45^{\circ}$, for a distance of approximately 1117.99 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 34.598$ "W and latitude $5^{\circ} 22^{\prime} 14.002{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $321.72^{\circ}$, for a distance of approximately 684.132 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 9.63 acres, save and except all lands lawfully held or occupied. |
| 23/2005/052 | NV | SINGH EDWARD, | ALL STAR \# 54 | R.B Potaro River appxro. 3 mls above mth \& ext 1500' x 800' inld. |
| 23/2005/053 | NV | SINGH EDWARD, | ALL STAR \# 55 | R.B Potaro River appxro. 3 1/4 mls above mth \& ext 1500 x 800 ' inld. |
| 23/2005/054 | NV | SINGH EDWARD, | ALL STAR \# $56$ | R.B Potaro River appxro. 3 1/2 mls above mth \& ext $1500^{\prime} \times 800$ inld. |
| 23/2005/055 | NV | SINGH EDWARD, | ALL STAR \# $57$ | R.B Potaro River appxro. 3 3/4mls above mth \& ext $1500^{\prime} \times 800$ ' inld. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2005/056 | NV | SINGH EDWARD, | ALL STAR \# 58 | R.B Potaro River appxro. 4 1/4mls above mth \& ext 1500' x 800' inld. |
| 23/2005/057 | NV | SINGH EDWARD, | ALL STAR \# 59 | R.B Potaro River approx. $41 / 2 \mathrm{mls}$ above mth \& ext 1500' x 800' inld. |
| 23/2005/058 | NV | SINGH EDWARD, | ALL STAR \# $60$ | R.B Potaro R., approx $43 / 4$ mls above mth \& ext $1500^{\prime}$ x 800' inld. |
| 23/2005/059 | NV | SINGH EDWARD, | ALL STAR \# 81 | R.B Potaro R., approx $31 / 4$ mls above mth \& ext 1500' x 800' inld. |
| 23/2005/060 | NV | SINGH EDWARD, | ALL STAR \# $83$ | R.B Potaro R., comm approx $31 / 2 \mathrm{mls}$ above mth \& ext 1500' x 800' inld. |
| 23/2005/061 | NV | SINGH EDWARD, | ALL STAR \# 84 | R.B Potaro R., comm approx 1 ml above mth \& ext 1500' x 800' inld. |
| 23/2005/062 | NV | SINGH EDWARD, | ALL STAR \# 85 | R.B Potaro R., comm approx $11 / 4 \mathrm{ml}$ from mth \& ext 1500' x 800' inld. |
| 23/2005/063 | NV | SINGH EDWARD, | ALL STAR \# 86 | R.B Potaro R., comm approx $11 / 4 \mathrm{ml}$ above mth \& ext 1500' x 800' inld. |
| 23/2005/064 | NV | SINGH EDWARD, | ALL STAR \# 87 | R.B Potaro R., comm approx $13 / 4 \mathrm{ml}$ above mth \& ext 1500 x 800 ' inld. |
| 23/2005/065 | NV | SINGH EDWARD, | ALL STAR \# $88$ | R.B Potaro R., comm approx 2 mls above $\mathrm{mth} \&$ ext 1500' x 800' inld. |
| 23/2005/066 | NV | SINGH EDWARD, | ALL STAR \# 89 | R.B Potaro R., comm approx $21 / 4 \mathrm{mls}$ above mth \& ext 1500' x 800' inld. |
| 23/2005/067 | NV | SINGH EDWARD, | ALL STAR \# 90 | R.B Potaro R., comm approx 2 1/2 mls above mth \& ext 1500' x 800' inld. |
| 23/2005/068 | NV | SINGH EDWARD, | ALL STAR \# 91 | R.B Potaro R., comm approx 3 mls above mth \& ext 1500' x 800' inld. |
| 23/2005/069 | NV | Edward Singh-, | ALL STAR \# 93 | L.B Potaro River C.H.F comm approx 3300 ' below Denham Bridge \& ext 1500' d/stream \& 800' inld from bank. |
| 23/2005/070 | NV | Edward Singh-, | ALL STAR \# 94 | L.B Potaro River C.H.F comm approx 3300' below Denham Bridge \& ext 1500' d/stream \& 800' inld from bank. |
| 23/2005/071 | NV | Edward Singh-, | ALL STAR \# 95 | L.B Potaro River, comm approx 2 1/2 mls above mth \& ext 1500' \& 800' inland. |
| 23/2005/072 | NV | Edward Singh-, | ALL STAR \# 96 | L.B Potaro River, comm approx 2 1/2 mls above mth \& ext 1500' \& 800' inland. |
| 23/2005/073 | NV | Edward Singh-, | ALL STAR \# 98 | L.B Potaro River, comm approx $23 / 4 \mathrm{mls}$ above mth \& ext 1500 \& 800 ' inland. |
| 23/2005/074 | NV | Edward Singh-, | ALL STAR \# 99 | L.B Potaro River, comm approx 3 mls above mth \& ext $1500^{\prime}$ \& 800 ' inland. |
| 23/2005/075 | NV | Edward Singh-, | ALL STAR \# $100$ | L.B Potaro River, comm approx 3 mls above mth \& ext $1500^{\prime} \& 800^{\prime}$ inland. |
| 23/2005/076 | NV | Edward Singh-, | ALL STAR \# $117$ | L.B Potaro River C.H.F approx 1 ml above mth Kuribrang River N of Allstar \# 27 1500' \& 800' inld. |
| 23/2005/077 | NV | Edward Singh-, | ALL STAR \# 118 | L.B Potaro River C.H.F approx 1 ml above mth Kuribrang River N of Allstar \# 117, 1500 \& 800' inld. |
| 23/2005/082 | NV | Lynette Peters-, | JUNE | On the LB of pepper Ck. In the Potaro R. about 7mls below Amatuk |


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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2006/040 | NV | Sean Adrian Corlette-, CORLETTE SEAN, <br> Sean Adrian Corlette-, ROBINSON LLOYD, | SEKON NO 3 | RB, Mahdia ,LB Mahdiana comm. approx. |
| 23/2006/041 | NV | Sean Adrian Corlette-, CORLETTE SEAN, Sean Adrian Corlette-, ROBINSON LLOYD, | SEKON NO 4 | RB, Mahdia R, BB Mahdiana comm. approx. 1/4ml Mahdia Air Strip and measuring 1500' x 800'. |
| 23/2006/042 | NV | Sean Adrian Corlette-, CORLETTE SEAN, Sean Adrian Corlette-, ROBINSON LLOYD, | SEKON NO 5 | RB, Mahdia R, LB Mahdiana Ck. comm. approx. $1 / 2 \mathrm{ml}$ above its mouth and 3000' inld measuring 1500' // to bank.. |
| 23/2006/043 | NV | Sean Adrian Corlette-, CORLETTE SEAN, Sean Adrian Corlette-, ROBINSON LLOYD, | SEKON NO 6 | RB, Mahdia R, LB Mahdiana Ck. comm. approx. $1 / 2 \mathrm{ml}$ above its mouth and 4,500' inld measuring 1500' // to bank x 800' inld. |
| 23/2006/044 | NV | Sean Adrian Corlette-, CORLETTE SEAN, Sean Adrian Corlette-, ROBINSON LLOYD, | SEKON NO 7 | RB, Mahdia R, LB Mahdiana Ck. comm. approx. $1 / 2 \mathrm{ml}$ above its mouth and 6000' inld measuring 1500' // to bank. |
| 23/2006/045 | NV | Sean Adrian Corlette-, CORLETTE SEAN, Sean Adrian Corlette-, ROBINSON LLOYD, | SEKON NO 8 | RB, Mahdia R, LB Mahdiana Ck. comm. approx. 4,500' from Mahdia Nor Fork Rd and measuring 1000 // to Rd x 800' inld. |
| 23/2006/046 | NV | Sean Adrian Corlette-, CORLETTE SEAN, <br> Sean Adrian Corlette-, ROBINSON LLOYD, | SEKON NO 9 | RB, Mahdia R, LB Mahdiana Ck. comm. approx. 6000' from Mahdia Nor Fork Rd and measuring 1500' x 800'. |
| 23/2006/047 | NV | Sean Adrian Corlette-, CORLETTE SEAN, <br> Sean Adrian Corlette-, ROBINSON LLOYD, | SEKON NO $10$ | RB, Mahdia R, BB Mahdiana Ck. comm. approx. 3000 from $121 / 2 \mathrm{mls}$ Tumatumari Mahdia Rd measuring 1500' x 800'. |
| 23/2006/048 | NV | Bruno Marc-, | EVE | L.B prosperity Ck., R.B Mahdiana Ck. $1 / 2 \mathrm{ml}$ from confluence of the said two Cks., measuring 1500' x 800'. |
| 23/2006/049 | NV | Bruno Marc-, | EVE \#1 | L.B prosperity Ck., R.B Mahdiana Ck. Approx. 4150' from confluence of the said Cks., measuring 1500' x 800' and adjacent to EVE. |
| 23/2006/050 | NV | Bruno Marc-, | EVE \#2 | L.B prosperity Ck., R.B Mahdiana Ck. Approx. 1ml, $400^{\prime}$ from confluence of the said Cks., measuring $1500^{\prime} \times 800$ and adjacent to EVE \#1 and Mahdia Mining Sydicate Blk. |
| 23/2007/021 | NV | THOMAS CALVIN, Calvin Uhris K Thomas-, | PEACE | LB Konawak Ck., RB Potaro R. comm. approx 2 mls from its mouth and abt $1 / 2 \mathrm{ml}$ inld and ext. $1500^{\prime} \times 800$. |
| 23/2007/022 | NV | THOMAS CALVIN, Calvin Uhris K Thomas-, | EAST | LB Konawak Ck., RB Potaro R. comm. approx 2 mls from its mouth and abt $1 / 2 \mathrm{ml}$ inld and ext. $1500^{\prime} \times 800$. |
| 23/2007/023 | NV | THOMAS CALVIN, Calvin Uhris K Thomas-, | GOOD | LB Konawak Ck., RB Potaro R. comm. approx 2 mls from its mouth and abt $1 / 2 \mathrm{ml}$ inld and ext. 1500' x 800'. |
| 23/2007/052 | NV | Genevieve Jennifer Bacchus-, BACCHUS GENEVIEVE, | FAITH | RB Saballi R. comm. at a point with Geo. Coord. of E306447 and N590693 measuring 1500 along the bank and extending 800 inland. |
| 23/2007/053 | NV | Genevieve Jennifer Bacchus-, BACCHUS GENEVIEVE, | HOPE | RB Saballi R. comm. at a point with Geo. Coord. of E306447 and N590693 measuring 1500 along the bank and extending 800 inland. |
| 23/2007/054 | NV | MC PHOY ESHE, | EM \#1 | RB Saballi R. comm. at a point with Geo. Coord. of E307000 and N591450 Measuring 1500 along the bank and ext. 800 inland. |
| 23/2007/055 | NV | MC PHOY ESHE, | EM \#2 | RB Seballi R. comm. at a point with Geo. Coord. of E307000 and N591450 Measuring 1500 along the bank and ext. 800 inland. |
| 23/2007/056 | NV | CHANCE VONICA, | SWEETS 1 | Approx. 8.5 km from confluence of Essequibo and Seballi R. on the RB of Seballi R. |


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| 23/2007/057 | NV | CHANCE VONICA, | SWEETS 2 | Approx. 8.5km from confluence of Essequibo and Seballi R. on the RB of Seballi R. |
| 23/2007/058 | NV | MURPHY VICTOR, | DYNA 1 | Approx. 9km from the confluence of Essequibo and Seballi R. on the RB of Seballi R. |
| 23/2007/059 | NV | MURPHY VICTOR, | DYNA 2 | Approx. 9km from the confluence of Essequibo and Seballi R. on the RB of Seballi R. |
| 23/2007/068 | NV | BACCHUS HAROLD, | HB \#1 | RB. Seballi R. comm at a point with Geo. Coord. of E306850 and N591000 Measuring 1500 along the bank and ext. 800 inland. |
| 23/2007/069 | NV | BACCHUS HAROLD, | HB \#2 | RB. Seballi R. comm at a point with Geo. Coord. of E306550 and N591000 Measuring 1500 along the bank and ext. 800 inland. |
| 23/2007/091 | NV | Kathleen Welcome-, | OVIN 1 | Approx. 7km from the confluence of Essequibo R. and Seballis R. on the RB of Seballi R. |
| 23/2007/092 | NV | Kathleen Welcome-, | OVIN 2 | Approx. 7km from the confluence of Essequibo R. and Seballis R. on the RB of Seballi R. |
| 23/2007/175 | NV | COATES BRANDON, | BRAD | BB Warabaru C $1500^{\prime} \times 800^{\prime}$ approx. 12 1/4mls up Warabaru C LB Dem. R. |
| 23/2007/176 | NV | COATES BRANDON, | BRAD 1 | BB Warabaru C 1500' x 800' approx. 12 1/4mls up Warabaru C LB Dem. R. |
| 23/2007/177 | NV | FITZGERALD LENNOX, | BRAD 2 | RB Warabaru C 1500' x 800' approx. 12 1/2mls up Warabaru C LB Dem. R. |
| 23/2007/178 | NV | FITZGERALD LENNOX, | BRAD 3 | RB Warabaru C1500' x 800' approx. 12 1/2mls up Warabaru C LB Dem. R. |
| 23/2007/179 | NV | RHODIUS TIFFANY, | BRAD 4 | RB Warabaru C. 1500' x 800' upstream, approx. 12 $1 / 2 \mathrm{mls}$ up Warabaru C. LB Dem. R. |
| 23/2007/180 | NV | RHODIUS TIFFANY, | BRAD 5 | RB Warabaru C 1500 ' x 800' upstream, approx. 12 mls up Warabaru C LB Dem. R. |
| 23/2007/181 | NV | THAKUR VANESSA, | BRAD 6 | RB Warabaru C 1500' x 800', approx. $113 / 4 \mathrm{mls}$ up Warabaru C. LB Dem. R. |
| 23/2007/182 | NV | THAKUR VANESSA, | BRAD 7 | RB Warabaru C 1500' x 800', approx. $113 / 4 \mathrm{mls}$ up Warabaru C. LB Dem. R. |
| 23/2007/183 | NV | YOUNGE JULIUS, | BRAD 8 | BB Warabaru C. 1500' x 800', approx. $113 / 4 \mathrm{mls}$ up Warabaru C. LB Dem. R. |
| 23/2007/184 | NV | YOUNGE JULIUS, | BRAD 9 | BB Warabaru C. 1500' x 800', approx. $113 / 4 \mathrm{mls}$ up Warabaru C. LB Dem. R. |
| 23/2007/185 | NV | MARSLOWE GLORIA, | BRAD 10 | BB Warabaru C. 1500' x 800', approx. 12 mls up Warabaru C. LB Dem. R. |
| 23/2007/186 | NV | MARSLOWE GLORIA, | BRAD 11 | BB Warabaru C. 1500' x 800', approx. 12 mls up Warabaru C. LB Dem. R. |
| 23/2007/243 | NV | LEACOCK NICKESHA, | GALAXY 1 | LB unknown Trib. LB Handrail Ck., LB Echerack R. comm. approx. 3mls from its mouth and ext. 1500' x 800'. |
| 23/2007/244 | NV | LEACOCK NICKESHA, | GALAXY 2 | LB unknown Trib. LB Handrail Ck., LB Echerack R. comm. approx. 3mls 1500' from its mouth and ext. $1500 \times 800^{\prime}$ along its bank. |
| 23/2007/245 | NV | THAKUR VANESSA, | DAVE 1 | LB Seballi R. comm approx. 600' inld and ext. 1500 ' in an upstream direction x 800'. |


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| 23/2007/246 | NV | THAKUR VANESSA, | DAVE 2 | LB Seballi R. comm approx. 600' inld and ext. 1500 ' in an upstream direction x 800'. |
| 23/2008/007 | NV | Leon Neville Sullivan-, | LEON \#1 | RB Seballi R. approx. 3.5 mls from its confluence with Essequibo R. |
| 23/2008/008 | NV | Leon Neville Sullivan-, | LEON \#2 | RB Seballi R. approx. 3.5 mls from its confluence with Essequibo R. |
| 23/2008/009 | NV | SULLIVAN SEAN, | SEPTOR \#1 | RB Seballi R. approx. 3.5mls upstreamof R. mouth with Essequibo R. |
| 23/2008/010 | NV | SULLIVAN SEAN, | SEPTOR \#2 | RB Seballi R. approx. 3.5 mls confluence with Essequibo R. |
| 23/2008/011 | NV | BELFIELD MARIE, | SPECTRUM \#1 | RB Essequibo, RB. Seballi approx 3.5 mls upstream |
| 23/2008/012 | NV | BELFIELD MARIE, | SPECTRUM <br> \#2 | RB. Seballi, RB Essequibo approx 3.5 mls from $R$. mouth. |
| 23/2008/032 | NV | Kurt Herzog-, | OPA | Demerara R. from the mouth of Eruk Ck. ext. 800' downstream 1500' inland. |
| 23/2008/033 | NV | Kurt Herzog-, | OPA 1 | RB. Essequibo R. LB Seebally Ck. |
| 23/2008/034 | NV | Kurt Herzog-, | OPA 2 | RB. Essequibo R. LB Seebally Ck. |
| 23/2008/035 | NV | Kurt Herzog-, | OPA 3 | RB. Essequibo R. LB Seebally Ck. |
| 23/2008/036 | NV | Kurt Herzog-, | OPA 4 | RB. Essequibo R. LB Seebally Ck. |
| 23/2008/037 | NV | Kurt Herzog-, | OPA 5 | RB. Essequibo R. LB Seebally Ck. |
| 23/2008/038 | NV | Kurt Herzog-, | OPA 6 | RB. Essequibo R. LB Seebally Ck. |
| 23/2008/039 | NV | Kurt Herzog-, | OPA 7 | RB. Essequibo R. LB Seebally Ck. |
| 23/2008/040 | NV | John D. Gordon-, John Gordon-, | CHIPIE NO 1 | Located on Crown Hill, RB Madianna Ck. measuring 1500' across and 800' along Madianna Ck. |
| 23/2008/041 | NV | John D. Gordon-, John Gordon-, | CHIPIE NO 2 | Adjacent to CHIPIE NO1 BB Madianna Ck. measuring 1500 across and $800^{\prime}$ along the banks. |


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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2008/042 | V | John D. Gordon-, John Gordon-, | CHIPIE NO 3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Mahdia River And Carty Creek with geographical co-ordinates of longitude $58^{\circ} 8^{\prime} 36.355^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 16.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $83^{\circ}$, for a distance of approximately 1 mile 1032 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 13.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 26.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 8.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 21.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $204^{\circ}$, for a distance of approximately 1270 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 13.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 9.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $301^{\circ}$, for a distance of approximately 570 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 18.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 12.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $16^{\circ}$, for a distance of approximately 1460 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 23/2008/045 | NV | LAMBERT EARLETTE, Earl Godfrey Lambert-, | ONICA | Approx. 4.7 km at a bearing of $324^{\prime}$ from confluence of Essequibo R. and Kanaima R. |
| 23/2008/046 | NV | LAMBERT EARLETTE, Earl Godfrey Lambert-, | ONICA 1 | Approx. 4.7 km at a bearing of $324^{\prime}$ from confluence of Essequibo R. and Kanaima R. |
| 23/2008/049 | NV | HYMAN RUDOLPH, | EMMANUEL \#1 | BB unnamed Trib. LB Warabaro R. LB Demerara R. comm. approx. $3 \mathrm{mls}+720$ from it mouth and ext. 1500 x $800^{\prime}$. |
| 23/2008/050 | NV | HYMAN RUDOLPH, | EMMANUEL \#2 | BB unknown Trib. LB Warabaro R. LB Demerara R. comm. approx. $3 \mathrm{mls}+2220$ from it mouth and ext. 1500 x $800^{\prime}$. |
| 23/2008/051 | NV | Horatio Athanese Marcus-, | JOSHUA 1 | BB unknown Trib. LB Warabaro R. LB Demerara R. comm. approx. $2 \mathrm{mls}+1800$ from its mouth and ext. 1500' x 800' upstream. |
| 23/2008/052 | NV | Horatio Athanese Marcus-, | JOSHUA \#2 | BB unknown Trib. LB Warabaro R. LB Demerara R. comm. approx. 2 mls from its mouth and ext. 800' x 1500' . |
| 23/2008/053 | NV | MC CLAGGAN IRIS, | JEHOVAH \#1 | BB unknownTrib. LB Warabaro R. LB Demerara R. comm. approx. $2 \mathrm{mls}+3000^{\prime}$ from its mouth and ext. 800' x 1500' upsteam. |
| 23/2008/054 | NV | MC CLAGGAN IRIS, | JEHOVAH \#2 | BB unknown Trib. LB Warabaro R. LB Demerara R. comm. approx. $2 \mathrm{mls}+4500$ from its mouth and ext. 800' x 1500' upsteam. |
| 23/2008/067 | NV | Calford Dexter King-, | SISTER | Claim measuring 800' x 1500' within Omai Gap area located approx. $61 / 2 \mathrm{mls}$ from Quartzhill landing along 72 mls road. |
| 23/2008/068 | NV | Calford Dexter King-, | CHEKYIA | Claim measuring 800' x 1500' within Omai Gap area located approx. 6 1/2mls from Quartzhill landing along 72 mls road. |
| 23/2008/071 | NV | GLASGOW MEGAN, | MONEY 1 | Claim measuring 800' x 1500' in Omai Gap area located approx. $61 / 2 \mathrm{mls}$ from Quartzhill landing along 72 mls road. |


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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2009/276 | NV | Harry Rambarran-, | HR \#17 | Right Bank Potaro River commencing 4mls, 4500' below Tiger Creek and 2100' inland thence extending 1500' downstream and 800' inland. |
| 23/2009/277 | NV | Harry Rambarran-, | HR \#18 | Right Bank Potaro River commencing 4mls, 6000' below Tiger Creek and 2100' inland thence extending 1500' downstream and 800' inland. |
| 23/2009/278 | NV | Harry Rambarran-, | HR \#19 | Right Bank Potaro River commencing 4mls, 7500' below Tiger Creek and 2100' inland thence extending 1500' downstream and 800' inland. |
| 23/2009/279 | NV | Harry Rambarran-, | HR \#20 | Right Bank Potaro River commencing 4mls, 9000' below Tiger Creek and 2100' inland thence extending 1500' downstream and 800' inland. |
| 23/2009/428 | NV | Bridge Mohan Bharaat-, | B.B | Left Bank Mahdia Creek comm. At a point A with coordinates N $05^{\circ} 16{ }^{\prime} 06.2$, W 059' 09' 01.3 thence S for 24 mls approx. to B with coordinates $\mathrm{N} 05^{\circ} 1555.6$ W059 0900.9 thence SW 15 miles approx. to C with coordinates N $05^{\circ} 15152.6 \mathrm{~W} 0590909.4$ thence N 28miles approx. to D with coorinates $\mathrm{N} 05^{\circ} 1607.3 \mathrm{~W}$ 059' 0909.3 thence E. 15 miles approx. to A point of commencement. |
| 23/2009/429 | NV | Bridge Mohan Bharaat-, | B.B 1 | Left Bank Mahdia Creek comm. At a point A with coordinates N $05^{\circ} 16{ }^{\prime} 07.3$, W $059^{\circ} 09^{\prime} 09.3$ thence S for 28 mls approx. to B with coordinates $\mathrm{N} 05^{\circ} 1552.6$ W059 0909.4 thence SW 15 miles approx. to C with coordinates N $05^{\circ} 15152.7 \mathrm{~W} 0590917.3$ thence N 28 miles approx. to D with coorinates $\mathrm{N} 05^{\circ} 1609.0 \mathrm{~W}$ 059' 0916 thence E. 15 miles approx. to A point of commencement. |
| 23/2009/432 | NV | GAFOOR SHEIDAN ANNE, | EAGLE \#1 | Right Bank Jubilee creek approx. 1.8miles inland, measuring 800' x 1500'. |
| 23/2009/433 | NV | GAFOOR SHEIDAN ANNE, | EAGLE \#2 | Right Bank Jubilee creek approx. 1 1/2miles inland, measuring 800' x 1500'. |
| 23/2009/434 | NV | GAFOOR SHEIDAN ANNE, | EAGLE \#3 | Right Bank Jubilee creek approx. 1 . 5 miles inland, measuring 800' x 1500'. |
| 23/2009/435 | NV | GAFOOR SHEIDAN ANNE, | EAGLE \#4 | Right Bank Jubilee creek approx. 2miles inland, measuring 800' x 1500'. |
| 23/2009/436 | NV | GAFOOR SHEIDAN ANNE, | EAGLE \#5 | Right Bank Jubilee creek approx. 2miles inland, measuring 800' x 1500'. |
| 23/2009/437 | NV | Mohamed Gafoor-, | GERMAN \#1 | About 1100' South of the confluence of Diamond Jubilee creek and Mahdia river extending about 1500' south and 800' West. |
| 23/2009/438 | NV | Mohamed Gafoor-, | GERMAN \#2 | About 4000' SSW of the confluence of Diamond Jubilee creek and Mahdia river extending about 1500' south and 800' West. |
| 23/2009/439 | NV | Mohamed Gafoor-, | GERMAN \#3 | About 6000' from the confluence of Diamond Jubilee creek and Mahdia river SSW, extending about 1500' south and 800' West. |
| 23/2009/440 | NV | Mohamed Gafoor-, | GERMAN \#4 | About 6300' SSW of the confluence of Diamond Jubilee creek and Mahdia river extending about 1500' south and 800' West. |
| 23/2009/441 | NV | Mohamed Gafoor-, | GERMAN \#5 | About 6700' SSW of the confluence of Diamond Jubilee creek and Mahdia river . |


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| 23/2010/009 | NV | RODNEY AUBREY, | L \& L \#8 | Left Bank Mowasi River approximately 1500' x 800' inland. |
| 23/2010/015 | NV | TAPPIN KEMPTON, TAPPIN DENCIL, ABRAMS GREGORY, | GREGORY | Left Bank Noitgedacht Creek, Right Bank Konawak River, Right Bank Potraro River, commencing approximately 1 mile above its mouth and $3 / 4$ miles inland extending 800 upstream and 1500 ' further. |
| 23/2010/016 | NV | TAPPIN KEMPTON, TAPPIN DENCIL, ABRAMS GREGORY, | GREGORY \#1 | Left Bank Noitgedacht Creek, Right Bank Konawak River, Right Bank Potraro River, commencing approximately 1 mile above its mouth and 1 mile inland extending 800' upstream and 1500' further. |
| 23/2010/017 | NV | TAPPIN KEMPTON, TAPPIN DENCIL, ABRAMS GREGORY, | GREGORY \#2 | Left Bank Noitgedacht Creek, Right Bank Konawak River, Right Bank Potraro River, commencing approximately 1 mile above its mouth and 1 mile inland extending 800' upstream and 1500'. |
| 23/2010/018 | NV | TAPPIN KEMPTON, TAPPIN DENCIL, ABRAMS GREGORY, | GREGORY \#3 | Left Bank Noitgedacht Creek, Right Bank Konawak River, Right Bank Potraro River, commencing approximately 1 mile above its mouth and 1 mile inland extending 800' upstream and 1500' furtjer inland. |
| 23/2010/019 | NV | TAPPIN KEMPTON, TAPPIN DENCIL, ABRAMS GREGORY, | GREGORY \#4 | Left Bank Noitgedacht Creek, Right Bank Konawak River, Right Bank Potraro River, commencing approximately $1 / 2$ mile from its inland extending 1500' upstream and 800' CHF. |
| 23/2010/064 | NV | Arlene Annetta Thomas-, | JUNIOR \#1 | From a reference point at the confluence of the Essequibo River and the mouth of the Kanaima Creek, along a bearing of $10^{\circ}$ North, a total distance of 4 miles measuring 800' x 1500'. |
| 23/2010/065 | NV | Arlene Annetta Thomas-, | JUNIOR \#2 | From a reference point at the confluence of the Essequibo River and the mouth of the Kanaima Creek, 4 miles inland measuring 800' x 1500'. |
| 23/2010/074 | NV | Dencil Tappin-, Dencil Tappin-, Dencil | KIM \#1 | Left Bank Noitgedack, Right Bank small Konawaruk commencing approximately $4,140^{\prime}$ from its mouth inland and extending 1500' x 800' CHF |
| 23/2010/075 | NV | Dencil Tappin-, Dencil Tappin-, Dencil | KIM \#2 | Left Bank Noitgedack, Right Bank small Konawaruk commencing approximately $1 / 4$ mile from its mouth inland and extending 1500' x 800' CHF |
| 23/2010/076 | NV | Dencil Tappin-, Dencil Tappin-, Dencil T | KIM \#3 | Left Bank Noitgedack, Right Bank small Konawaruk commencing approximately 6990' from its mouth inland and extending 1500' x 800' CHF |
| 23/2010/077 | NV | Dencil Tappin-, Dencil Tappin-, Dencil T | KIM \#4 | Left Bank Noitgedack, Right Bank small Konawaruk commencing approximately $13 / 4$ from its mouth inland and extending 1500' x 800' CHF |
| 23/2010/078 | NV | Dencil Tappin-, Dencil Tappin-, Dencil T | KIM \#5 | Left Bank Noitgedack, Right Bank small Konawaruk commencing approximately 2 miles from its mouth inland and extending 1500' x 800' CHF |
| 23/2010/095 | NV | Bernadine Frances Scipio-, | LYN \#1 | Approximately 6 miles from Quartz Hill landing along 72 miles road measuring 800' x 1500' in the Omai gap. |
| 23/2010/096 | NV | Bernadine Frances Scipio-, | LYN \#2 | Approximately 6 miles from Quartz Hill landing along 72 miles road measuring 800' x 1500' in the Omai gap. |


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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| $23 / 2010 / 097$ | Shawn Hopkinson-, | Tract of state land located in the Potaro Mining District |
| :--- | :--- | :--- |
|  | No. 2 as shown on Terra Surveys Topographic Map |  |
|  | 43SE, at scale $1: 50,000$ with reference point ' $\mathrm{X}^{\prime}$ |  |
| located at the confluence of the Mahdia River And |  |  |
| Carty Creek with geographical co-ordinates of |  |  |


| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| V Shawn Hopkinson-, | BICE \#2 |
| :--- | :--- |
|  | Tract of state land located in the Potaro Mining District <br> No. 2 as shown on Terra Surveys Topographic Map |
|  | $43 S E$, at scale $1: 50,000$ with reference point ' $X^{\prime}$ |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES



| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

$\left.\begin{array}{ll}\text { 23/2010/103 Shawn Hopkinson-, } & \text { BICE \#6 } \\ & \begin{array}{l}\text { Tract of state land located in the Potaro Mining District } \\ \text { No. } 2 \text { as shown on Terra Surveys Topographic Map }\end{array} \\ & 43 S E \text {, at scale } 1: 50,000 \text { with reference point } X^{\prime} \\ & \text { located at the confluence of the Mahdia River And }\end{array}\right\}$

| HO NO | STATUS | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| V | Shawn Hopkinson-, | BICE \#8 |
| :--- | :--- | :--- | | Tract of state land located in the Potaro Mining District |
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| No. 2 as shown on Terra Surveys Topographic Map |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2010/107 | V | Shawn Hopkinson-, | BICE \#10 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mahdia River And Carty Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 36.4^{\prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 16.8^{\prime \prime} \mathrm{N}$. Thence at true bearing of $131.2^{\circ}$, for a distance of approximately 1 mile 359.7 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 59.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 26.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $9.2^{\circ}$, for a distance of approximately 812.5 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 34.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $106.4^{\circ}$, for a distance of approximately 1325.7 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 45.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14{ }^{\prime} 30.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$, for a distance of approximately 856.6 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 477^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 22.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $288^{\circ}$, for a distance of approximately 1305.9 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 23/2010/108 | V | Shawn Hopkinson-, | BICE \#11 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Iroma River and Tiger Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 36.4^{\prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 16.8^{\prime \prime} \mathrm{N}$. Thence at true bearing of $138^{\circ}$, for a distance of approximately 1 miles 725.8 yards, to point of commencement |
| 23/2010/109 | NV | JARDIM CLAUDE, | BOXER \#10 | Right bank Potaro river, commencing approximately 2 miles 6000' below Tiger creek and 1300' inland thence extending for 1500 ' downstream \& 800' inland. |
| 23/2010/110 | NV | JARDIM CLAUDE, | BOXER \#11 | Right bank Potaro river, commencing approximately 2 miles 7500' below Tiger creek and 1300' inland thence extending for 1500 ' downstream \& 800' inland. |
| 23/2010/111 | NV | JARDIM CLAUDE, | BOXER \#12 | Right bank Potaro river, commencing approximately 2 miles 9000 ' below Tiger creek and 1300' inland thence extending for 1500' downstream \& 800' inland. |
| 23/2010/112 | NV | JARDIM CLAUDE, | BOXER \#13 | Right bank Potaro river, commencing approximately 2 miles 10500' below Tiger creek and 1300' inland thence extending for 1500' downstream \& 800' inland. |
| 23/2010/113 | NV | JARDIM CLAUDE, | BOXER \#14 | Right bank Potaro river, commencing approximately 4 miles 15001' below Tiger creek and 1300' inland thence extending for $1500^{\prime}$ downstream \& 800' inland. |
| 23/2010/114 | NV | JARDIM CLAUDE, | BOXER \#15 | Right bank Potaro river, commencing approximately 4 miles below Tiger creek and 1300' inland thence extending for 1500' downstream \& 800' inland. |
| 23/2010/115 | NV | JARDIM CLAUDE, | BOXER \#16 | Right bank Potaro river, commencing approximately 4 miles 4500' below Tiger creek and 1300' inland thence extending for 1500 ' downstream \& 800' inland. |
| 23/2010/116 | NV | JARDIM CLAUDE, | BOXER \#17 | Right bank Potaro river, commencing approximately 4 miles 6000' below Tiger creek and 1300' inland thence extending for 1500 ' downstream \& 800' inland. |
| 23/2010/117 | NV | JARDIM CLAUDE, | BOXER \#18 | Right bank Potaro river, commencing approximately 4 miles 7500 ' below Tiger creek and 1300' inland thence extending for 1500 ' downstream \& 800' inland. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2011/162 | NV | Norris Ching A Sue-, | LITA \# 1 | Left bank Echerack river right bank unknown tributary, approximately 10 miles inland from Echerack measuring $800 \times 1500$. |
| 23/2011/163 | NV | Norris Ching A Sue-, | LITA \# 3 | Left bank Echerack river right bank unknown tributary, approximately 10 miles inland from Echerack measuring $800 \times 1500$. |
| 23/2011/164 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | EON NO. 4 | Right Bank Potaro River, right bank Arnik River approximately 2 miles from its mouth and 1 mile inland measuring $1500{ }^{\prime} \times 800$. |
| 23/2011/165 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | EON NO. 5 | Right Bank Potaro River, right bank Arnik River approximately 2 miles from its mouth and 1 mile inland measuring $1500{ }^{\prime} \times 800$. |
| 23/2011/166 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | EON NO. 6 | Right Bank Potaro River, right bank Armik River approximately 2 miles from its mouth and 1 mile inland measuring 1500' x 800'. |
| 23/2011/167 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | EON NO. 7 | Right Bank Potaro River, right bank Arnik River approximately 2 miles from its mouth and 1 mile inland measuring 1500' x 800'. |
| 23/2011/168 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | HOW NOW \# 1 | Right bank Potaro River, left bank Arnik river approximately 2 miles from its mouth and 1 miile inland measuring 1500 x 800'. |
| 23/2011/184 | NV | Ronald Percival-, | UNITY NO. 1 | Right bank Konawaruk river commencing 900' above the bridge and extending 1500' upstream and along the bank and 800' inland. |
| 23/2011/185 | NV | Ronald Percival-, | UNITY NO. 2 | Right bank Konawaruk river commencing 900' above the bridge commencing 800' inland with 1500' running paralell to the bank and 800' further inland. |
| 23/2011/186 | NV | Ronald Percival-, | UNITY NO. 3 | Left bank Konawaruk river, left bank Helgar Creek commencing from its confluence with 1500' running downstream along the bank of the Konawaruk river and 800 ' inland. |
| 23/2011/187 | NV | Ronald Percival-, | UNITY NO. 4 | Left bank Konawaruk river, commencing 1500' below Helgar Creek with 1500' running downstream along its bank and 800' inland. |
| 23/2011/188 | NV | Ronald Percival-, | UNITY NO. 5 | Left bank Konawaruk river, commencing 3000' below Helgar Creek with 1500' running downstream along its bank and 800 ' inland. |
| 23/2011/189 | NV | Ronald Percival-, | UNITY NO. 6 | Left bank Konawaruk river, commencing 3000' below Helgar Creek commencing 800' in width, 1500' running downstream paralell to the river and 800' inland. |
| 23/2011/190 | NV | Ronald Percival-, | UNITY NO. 7 | Left bank Konawaruk river, 1500' below Helgar Creek commencing 800' inland with, 1500' running downstream paralell to the river and 800 ' inland. |
| 23/2011/191 | NV | Ronald Percival-, | UNITY NO. 8 | Both banks Helgar Creek commencing 800' from its mouth with 800 ' running across the creek and 1500' running upstream. |
| 23/2011/192 | NV | Ronald Percival-, | UNITY NO. 9 | Both banks Helgar Creek, left bank Konawaruk river commencing 2300' from its mouth with 800' running across the creek and 1500' running upstream. |
| 23/2011/193 | NV | Ronald Percival-, | UNITY NO. 10 | Both banks Helgar Creek, left bank Konawaruk river commencing 3800' from its mouth with 800' running across the creek and 1500' running upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2011/194 | NV | Ronald Percival-, | UNITY NO. 11 | Both banks Helgar Creek, left bank Konawaruk river commencing 1 mile $20^{\prime}$ from its mouth with $800^{\prime}$ running across the creek and 1500' upstream. |
| 23/2011/195 | NV | Ronald Percival-, | UNITY NO. 12 | Both banks Helgar Creek, left bank Konawaruk river commencing about 1 mile 1520' from its mouth with 800 ' running across the creek and 1500 upstream. |
| 23/2012/007 | NV | Sheik Halfrose-, | SHEIK \# 5 | Comm. abt 4 miles frm the mouth of Wareri R., on the R.B. Kuribrong R. 1500' x 800' inland next to SHEIK \# 6. |
| 23/2012/013 | NV | Neil Michael James-, | RESPECT | R.B. Echerak River approx. 9 miles from the mouth, $1 / 4$ mile inland meas. 800 "x 1500 " along the bank. |
| 23/2012/014 | NV | Neil Michael James-, | RESPECT \# 1 | R.B. Echerack R. approx. 9 miles from the mouth, $1 / 4$ mile inland meas. 800 " $\times 1500$ " along the bank. |
| 23/2012/015 | NV | Neil Michael James-, | RESPECT \# 2 | R.B. Echerack R. approx. $91 / 2$ miles from the mouth, $1 / 4$ mile inland meas. $800 " \times 1500$ along the bank. |
| 23/2012/016 | NV | Neil Michael James-, | RESPECT \# 3 | R.B. Echerack R. approx. $91 / 2$ miles from the mouth, $1 / 4$ mile inland meas. $800 " \times 1500$ along the bank. |
| 23/2012/017 | NV | Neil Michael James-, | LATIFA | R.B. Echerack R. approx. 2 miles from Philmack creek, $1 / 2$ mile from the bank meas. 1500 "x800" inland adjoining to LATIFA \# 1. |
| 23/2012/018 | NV | Neil Michael James-, | MJ \# 1 | R.B. Echerack R. approx. 9 miles from its mouth $3 / 4$ mile inland 1500 " $\times 800$ " along the bank. |
| 23/2012/019 | NV | Neil Michael James-, | MJ | R.B. Echerack R. approx. 9 miles from its mouth 1 mile inland 1500 "x800" along the bank. |
| 23/2012/020 | NV | Neil Michael James-, | TOFARI | 2 miles approx. from Philmach ck. $3 / 4$ mile inland R.B. Echerack R. $3 / 4$ mile inland meas. $800^{\prime} \times 1500$ along the bank. |
| 23/2012/021 | NV | Neil Michael James-, | LATIFA \# 1 | R.B. Echerak River, 2 miles from Philmack ck. 1/2 mile from the bank meas. 1500 " $\times 800$ " inland adjoining to Alana. |
| 23/2012/022 | NV | Neil Michael James-, | RASNEIL \# 1 | 2 miles approx. frm.Philmack creek R.B. Echerak R. $3 / 4$ mile inland meas. $800 " \times 1500$ along the bank. |
| 23/2012/023 | NV | Neil Michael James-, | RASNEIL | 2 miles approx. frm.Philmack creek R.B. Echerak R. $3 / 4$ mile inland meas. 800 " $\times 1500$ " along the bank. |
| 23/2012/024 | NV | Neil Michael James-, | RASNEIL\#2 | 2 miles approx. frm.Philmack creek adjoining R.B. Echerak R. $3 / 4$ mile inland meas. 800 "x1500" along the bank. |
| 23/2012/025 | NV | Neil Michael James-, | RASNEIL \# 3 | 2 miles approx. frm.Philmack creek adjoining R.B. Echerak R. $3 / 4$ mile inland meas. 800 " $\times 1500$ " along the bank. |
| 23/2012/026 | NV | Neil Michael James-, | TOFARI \# 2 | R.B. Echerack R., 2 miles from Philmack ck., $3 / 4$ miles from the bank meas. 1500 "x800" inland adjoining to TOFARI\# 1. |
| 23/2012/027 | NV | Neil Michael James-, | TOFARI \# 1 | R.B. Echerack R., 2 miles from Philmack ck., $3 / 4$ miles from the bank meas. 1500 "x800" inland adjoining to TOFARI. |


| HO NO | STATUS | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/2012/059 | V | Trevor Brummell-, | TIANA | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $350^{\circ}$, for a distance of 6 miles 652 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 52.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 10.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $256^{\circ}$, for a distance of approximately 1340 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 5.50$ " W and latitude $5^{\circ} 28^{\prime} 7.30$ " N , thence at true bearing of $333^{\circ}$, for a distance of approximately 730 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 8.71$ " W and latitude $5^{\circ} 28^{\prime} 13.70$ " N, thence at true bearing of $75^{\circ}$, for a distance of approximately 1280 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 55.544^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 16.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $149^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 23/2012/060 | V | Trevor Brummell-, | TIANA \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$. |
|  |  |  |  | Thence at a true bearing of $350^{\circ}$, for a distance of 6 miles 652 yards, to the point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 52.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 10.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $144^{\circ}$, for a distance of approximately 730 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 48.41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 4.75^{\prime \prime} \mathrm{N}$, thence at true bearing of $257^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 2.93^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 1.33^{\prime \prime} \mathrm{N}$, thence at true bearing of $337^{\circ}$, for a distance of approximately 660 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 5.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 7.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$, for a distance of approximately 1340 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/2012/061 | V | Trevor Brummell-, | TIANA \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $350^{\circ}$, for a distance of 6 miles 109 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 46.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 57.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $255^{\circ}$, for a distance of approximately 1500 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 0.81^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 54.09 " \mathrm{~N}$, thence at true bearing of $344^{\circ}$, for a distance of approximately 770 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 2.93^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 1.33^{\prime \prime} \mathrm{N}$, thence at true bearing of $77^{\circ}$, for a distance of approximately 1500 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 48.41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 4.75^{\prime \prime} \mathrm{N}$, thence at true bearing of $164^{\circ}$, for a distance of approximately 720 feet, to the point of commencement at Point 1 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 23/2012/062 | V | Trevor Brummell-, | TIANA \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$. |
|  |  |  |  | Thence at a true bearing of $350^{\circ}$, for a distance of 6 miles 109 yards, to the point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 46.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 57.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $150^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 42.64^{\prime \prime W}$ and latitude $5^{\circ} 27^{\prime} 51.30 " \mathrm{~N}$, thence at true bearing of $259^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 57.56^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 48.43$ " N , thence at true bearing of $330^{\circ}$, for a distance of approximately 660 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 0.81^{\prime \prime}$ W and latitude $5^{\circ} 27^{\prime} 54.09 " \mathrm{~N}$, thence at true bearing of $75^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/2012/063 | V | Trevor Brummell-, | TIANA \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $351^{\circ}$, for a distance of 5 miles 1425 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 40.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 44.05^{\prime \prime} \mathrm{N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 1440 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 54.38^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 41.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $334^{\circ}$, for a distance of approximately 740 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 57.56$ " W and latitude $5^{\circ} 27^{\prime} 48.43 " \mathrm{~N}$, thence at true bearing of $79^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 42.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 51.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $162^{\circ}$, for a distance of approximately 770 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 23/2012/064 | V | Trevor Brummell-, | TIANA \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32 \prime 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$. |
|  |  |  |  | Thence at a true bearing of $351^{\circ}$, for a distance of 5 miles 1425 yards, to the point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 40.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 277^{\prime} 44.05$ " N , thence at true bearing of $160^{\circ}$, for a distance of approximately 690 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 37.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 37.65$ " N , thence at true bearing of $262^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 52.45^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 277^{\prime} 35.50$ " N , thence at true bearing of $343^{\circ}$, for a distance of approximately 680 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 54.38^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 41.91$ " N , thence at true bearing of $81^{\circ}$, for a distance of approximately 1440 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/2012/065 | V | Trevor Brummell-, | TIANA \#6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $351^{\circ}$, for a distance of 5 miles 985 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 36.43^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 30.39^{\prime \prime} \mathrm{N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 1430 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 50.31^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 28.03$ " N , thence at true bearing of $344^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 52.45^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 35.50$ " N , thence at true bearing of $82^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 37.93^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 37.65^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 750 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 23/2012/066 | V | Trevor Brummell-, | TIANA \#7 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$. |
|  |  |  |  | Thence at a true bearing of $351^{\circ}$, for a distance of 5 miles 985 yards, to the point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 33$ '36.43"W and latitude $5^{\circ} 277^{\prime} 30.39 " \mathrm{~N}$, thence at true bearing of $151^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 32.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 23.77$ " N , thence at true bearing of $259^{\circ}$, for a distance of approximately 1480 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 47.14{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 277^{\prime} 21.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $336^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 50.31^{\prime \prime W}$ and latitude $5^{\circ} 27^{\prime} 28.03$ " N , thence at true bearing of $80^{\circ}$, for a distance of approximately 1430 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/2012/067 | V | Trevor Brummell-, | TIANA \#8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $353^{\circ}$, for a distance of 5 miles 515 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 28.95^{\prime \prime W}$ and latitude $5^{\circ} 27^{\prime} 17.377^{\prime N}$, thence at true bearing of $259^{\circ}$, for a distance of approximately 1300 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 41.544^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 15.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $317^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 47.14^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 21.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $79^{\circ}$, for a distance of approximately 1480 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 32.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 23.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $149^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 23/2012/068 | V | Trevor Brummell-, | TIANA \#9 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$. |
|  |  |  |  | Thence at a true bearing of $353^{\circ}$, for a distance of 5 miles 515 yards, to the point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 28.95$ "W and latitude $5^{\circ} 27^{\prime} 17.37{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $151^{\circ}$, for a distance of approximately 750 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 25.31^{\prime \prime}$ W and latitude $5^{\circ} 27^{\prime} 10.97$ " N , thence at true bearing of $260^{\circ}$, for a distance of approximately 260 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 40.04^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 8.40{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $347^{\circ}$, for a distance of approximately 690 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 41.54^{\prime \prime W}$ and latitude $5^{\circ} 27^{\prime} 15.02^{\prime \prime N}$, thence at true bearing of $79^{\circ}$, for a distance of approximately 1300 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

23/2012/069

23/2012/070

V Trevor Brummell-,

V Trevor Brummell-,

ANDREA
Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$.

Thence at a true bearing of $350^{\circ}$, for a distance of 6 miles 652 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 52.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 10.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $329^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 56.54$ "W and latitude $5^{\circ} 28^{\prime} 16.91 " \mathrm{~N}$, thence at true bearing of $62^{\circ}$, for a distance of approximately 1080 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 47.15^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 21.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $147^{\circ}$, for a distance of approximately 760 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 43.06^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 15.49^{\prime \prime} \mathrm{N}$, thence at true bearing of $243^{\circ}$, for a distance of approximately 1100 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied.

ANDREA \#1 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$.

Thence at a true bearing of $350^{\circ}$, for a distance of 6 miles 652 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 52.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 10.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $63^{\circ}$, for a distance of approximately 1100 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 43.06$ "W and latitude $5^{\circ} 28^{\prime} 15.499^{\prime \prime} \mathrm{N}$, thence at true bearing of $148^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 38.81^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 8.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $248^{\circ}$, for a distance of approximately 1050 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 48.41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 4.75^{\prime \prime} \mathrm{N}$, thence at true bearing of $324^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Trevor Brummell-,

V Trevor Brummell-,

## ANDREA \#2

 No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32 \prime 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$.Thence at a true bearing of $350^{\circ}$, for a distance of 6 miles 109 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 46.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 57.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $344^{\circ}$, for a distance of approximately 720 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 48.41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 4.75^{\prime \prime} \mathrm{N}$, thence at true bearing of $68^{\circ}$, for a distance of approximately 1050 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 38.81^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 8.59$ " N , thence at true bearing of $156^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 35.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 1.34^{\prime \prime} \mathrm{N}$, thence at true bearing of $252^{\circ}$, for a distance of approximately 1160 feet, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied.

ANDREA \#3 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$.

Thence at a true bearing of $350^{\circ}$, for a distance of 6 miles 109 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 46.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 277^{\prime} 57.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $72^{\circ}$, for a distance of approximately 1160 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33 ' 35.60$ "W and latitude $5^{\circ} 28^{\prime} 1.34$ " N , thence at true bearing of $152^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 31.75^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 54.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $256^{\circ}$, for a distance of approximately 1140 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 42.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 51.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $330^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

23/2012/073

23/2012/074

V Trevor Brummell-,

V Trevor Brummell-,

ANDREA \#4 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$.

Thence at a true bearing of $351^{\circ}$, for a distance of 5 miles 1425 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 40.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 44.05^{\prime \prime} \mathrm{N}$, thence at true bearing of $342^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 42.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 51.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$, for a distance of approximately 1140 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 31.75$ "W and latitude $5^{\circ} 27^{\prime} 54.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $162^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 29.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 46.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $258^{\circ}$, for a distance of approximately 1150 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied.

ANDREA \#5 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$.

Thence at a true bearing of $351^{\circ}$, for a distance of 5 miles 1425 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 40.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 44.05^{\prime \prime} \mathrm{N}$, thence at true bearing of $78^{\circ}$, for a distance of approximately 1150 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 29.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 46.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $152^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 25.33^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 39.14{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $263^{\circ}$, for a distance of approximately 1290 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 37.93^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 37.65^{\prime \prime} \mathrm{N}$, thence at true bearing of $340^{\circ}$, for a distance of approximately 690 feet, to the point of commencement at Point 1.

Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

23/2012/075

23/2012/076

V Trevor Brummell-,

V Trevor Brummell-,

ANDREA \#6 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$.

Thence at a true bearing of $351^{\circ}$, for a distance of 5 miles 985 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 36.43^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 30.39$ " N , thence at true bearing of $348^{\circ}$, for a distance of approximately 750 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 37.93{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 37.655^{\prime \prime} \mathrm{N}$, thence at true bearing of $83^{\circ}$, for a distance of approximately 1290 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 25.33^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 39.144^{\prime N} \mathrm{~N}$, thence at true bearing of $153^{\circ}$, for a distance of approximately 710 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 22.19^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 33.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 1470 feet, to the point of commencement at Point 1.

Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied.

ANDREA \#7 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point " X " located at the confluence of the Kuribrong River and Amaila River with geographical coordinates of Longitude $59^{\circ} 32^{\prime} 53.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 43.90^{\prime \prime} \mathrm{N}$.

Thence at a true bearing of $351^{\circ}$, for a distance of 5 miles 985 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 36.43^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 30.39 " \mathrm{~N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 1470 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 22.19^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 32.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $173^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 21.27^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 25.06$ " N , thence at true bearing of $264^{\circ}$, for a distance of approximately 1180 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 33.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 23.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $331^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied.



| HO NO | STATUS | HOLDER | CLAIM NAME |
| :--- | :--- | :--- | :--- | | DESCRIPTION |
| :--- |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2012/391 | NV | GIRDHARY KAMAL, | KAM \# 11 | L.B. Konawak river R.B. Potaro river block 209 nthern half, meas. $1500 \times 800$. |
| 23/2012/392 | NV | GIRDHARY KAMAL, | KAM \# 12 | L.B. Konawak river R.B. Potaro river block 210 stern half, meas. $1500 \times 800$. |
| 23/2012/393 | NV | GIRDHARY KAMAL, | KAM \# 13 | L.B. Konawak river R.B. Potaro river block 210 nthern half, meas. $1500 \times 800$. |
| 23/2012/394 | NV | GIRDHARY KAMAL, | KAM \# 14 | L.B. Konawak river R.B. Potaro river block 211 sthern half, meas. $1500 \times 800$. |
| 23/2012/395 | NV | GIRDHARY KAMAL, | KAM \# 15 | L.B. Konawak river R.B. Potaro river block 211 nthern half, meas. $1500 \times 800$. |
| 23/2012/419 | NV | Alvin Rambarran-, | REX \#5 | RB- Potaro river commencing from its mouth 66 ft inland and extending 1500 ft upstream and 800 ft inland |
| 23/2013/045 | NV | BURNETT ROYDEN, | LARA | Winiperu |
| 23/2013/046 | NV | BURNETT ROYDEN, | BRAVO | Winiperu |
| 23/2013/047 | NV | BURNETT ROYDEN, | MOSES \#1 | Winiperu |
| 23/2013/048 | NV | BURNETT ROYDEN, | MOSES \#2 | Winiperu |
| 23/2013/049 | NV | BURNETT ROYDEN, | MOSES \#3 | Winiperu |
| 23/2013/076 | NV | Alvin Rambarran-, | ANA \#4 | R.B Potataro River commencing from its mouth \& 66 ft .inland and extending 1500 ft upstream \& 800ft. Inland |
| 23/2013/078 | NV | Neil Michael James-, | BIG JAMES | R.B Echeak River, 4 miles from Philmack ck. |
| 23/2013/079 | NV | Neil Michael James-, | BIG JAMES \#2 | Comm, abt 6 miles from Philmack ck, R.B Echerak River |
| 23/2013/080 | NV | Neil Michael James-, | D.J | R.B Echerack River, 6 miles from Philmack ck |
| 23/2013/081 | NV | Neil Michael James-, | D.J \#2 | R.B Echerack River, 8miles from Philmack ck |
| 23/2013/082 | NV | Neil Michael James-, | YVONNE \#2 | 5 miles approx, from Philmack Creek adjoining R.B Echerack |
| 23/2013/083 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | DELROY | Right Bank Arnik .5miles below its mouth, 2mls inland |
| 23/2013/084 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | DELROY \#1 | Right Bank Arnik . 5 miles below its mouth, 2 mls inland |
| 23/2013/085 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | DELROY \#2 | Right Bank Arnik .5miles below its mouth, 2mls inland |
| 23/2013/086 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | DELROY \#3 | Right Bank Arnik .5miles below its mouth, 2mls inland |
| 23/2013/087 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | DELROY \#4 | Right Bank Arnik .5miles below its mouth, 2mls inland |
| 23/2013/088 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | TIME \#1 | .25mls below Ginger falls Right Bank Eachrock |
| 23/2013/089 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | TIME \#2 | .25mls below Ginger falls Right Bank Eachrock |
| 23/2013/090 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | TIME \#3 | 3.25 mls below Ginger falls Right Bank Eachrock |
| 23/2013/091 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | TIME \#4 | . 25 mls below Ginger falls Left Bank Eachrock |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2013/092 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | ERIC \#1 | Right Bank Kuribrong, 4mls above its mouth, Black Water Creek, commencing .5mile above its mouth |
| 23/2013/093 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | ERIC \#2 | Right Bank Kuribrong River, 4 mls above its mouth, Black Water Creek, commencing .5mile above its mouth |
| 23/2013/094 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | ERIC \#3 | Right Bank Kuribrong River, 4 mls above its mouth, Black Water Creek, commencing 1.25 mile from its mouth |
| 23/2013/095 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | ERIC \#4 | Right Bank Kuribrong River, 4 mls above its mouth, Black Water Creek, commencing 1.5 mile from its mouth |
| 23/2013/096 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | ERIC \#5 | Right Bank Kuribrong River, 4mls above its mouth, Black Water Creek, commencing 1.75 mile from its mouth |
| 23/2013/097 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | ERIC \#6 | Right Bank Kuribrong River, 4mls above its mouth, Black Water Creek, commencing 2miles from its mouth |
| 23/2013/098 | NV | BAPTISTE CECIL, Cecil Richard Baptiste-, | EON \#8 | Right Bank Arnik . 5 mls below its mouth 2 mls inland |
| 23/2013/162 | NV | Dabria Marcus-Caribee Mining Investment, | COST | Approx. 3000' the mouth of Marabunta creek, right bank Marabunta creek, left bank St. Elizabeth creek, bounded by utn coordinates (a) 21N263203- 586747 (b) 21N263203-586987, (c) 21N263622-586875 \& (a) 21N263637-586700. |
| 23/2013/220 | NV | ALEXANDER HUBERT THOMAS, | ALEXEVET 2 | Commencing $1 / 4$ mile above lpobe falls top on the mountain 1500' along the creek 800' inland. |
| 23/2013/221 | NV | ALEXANDER HUBERT THOMAS, | ALEXEVET 3 | Commencing from Alexevet 2, 1500 ' upcreek \& 800' inland, right bank lpobe creek. |
| 23/2013/222 | NV | ALEXANDER HUBERT THOMAS, | ALEXEVET 4 | L.B. opposite Alexevet 2, 1500' upcreek , 800' inland, lpobe creek. |
| 23/2013/223 | NV | ALEXANDER HUBERT THOMAS, | ALEXEVET 5 | Commencing from Alexevet 3, 1500' upcreek , R.B. 800' inland. |
| 23/2013/224 | NV | ALEXANDER HUBERT THOMAS, | ALEXEVET 6 | Commencing from Alexevet 4,L.B. 1500 up 800' inland. |
| 23/2013/225 | NV | ALEXANDER HUBERT THOMAS, | ALEXEVET 7 | Commencing from Alexevet 5,R.B. 1500' upcreek 800' inland. |
| 23/2013/226 | NV | ALEXANDER HUBERT THOMAS, | ALEXEVET 8 | Commencing from Alexevet 6 , L.B. 1500 ' upcreek $80{ }^{\prime}$ inland. |
| 23/2013/227 | NV | ALEXANDER HUBERT THOMAS, | ALEXEVET 9 | L.B. tributary of lpobe creek, commencing from Alexevet 8 SW inland 1500' by 800'. |
| 23/2013/228 | NV | ALEXANDER HUBERT THOMAS, | $\begin{aligned} & \text { ALEXEVET } \\ & 10 \end{aligned}$ | L.B. tributary of lpobe creek, commencing from Alexevet 9 SW inland 1500 by 800 '. |
| 23/2013/229 | NV | ALEXANDER HUBERT THOMAS, | ALEXEVET 11 | Commencing from Alexevet 7 R.B Ipobe creek 1500' upcreek inland 800'. |
| 23/2013/230 | NV | ALEXANDER HUBERT THOMAS, | $\begin{aligned} & \text { ALEXEVET } \\ & 12 \end{aligned}$ | L.B. Ipobe creek comm. From Alexevet 8, claim upcreek 1500' by 800' inland |
| 23/2013/231 | NV | ALEXANDER HUBERT THOMAS, | $\begin{aligned} & \text { ALEXEVET } \\ & 13 \end{aligned}$ | L.B. Ipobe creek comm. From Alexevet 11, claim upcreek 1500' by 800' inland |
| 23/2013/232 | NV | ALEXANDER HUBERT THOMAS, | $\begin{aligned} & \text { ALEXEVET } \\ & 14 \end{aligned}$ | L.B. Ipobe creek comm. From Alexevet 12, claim upcreek 1500 by 800 inland |


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| 23/2013/272 | NV | Shawn Hopkinson-, | BICE \#13 | LB Turtle, RB Mahdia creek external 1500' by 800' inland. |
| 23/2013/273 | NV | Shawn Hopkinson-, | BICE \#14 | LB Turtle creek, RB Mahdia creek extending 1500' by 800' inland. |
| 23/2013/274 | NV | Shawn Hopkinson-, | BICE \#15 | BB Turtle creek, RB Mahdia creek external 1500' by 800' inland. |
| 23/2013/277 | V | Mark Glasgow-, Mark Glasgow-, | MARK | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of Unity and Gloria Creek with geographica co-ordinates of longitude $59^{\circ} 8^{\prime} 38.22$ "W and latitude $5^{\circ} 16^{\prime} 57.21$ "N. <br> Thence at true bearing of $251^{\circ}$, for a distance of approximately 1302 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 14.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 44.60$ " N , thence at true bearing of $354^{\circ}$, for a distance of approximately 560 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 15.36^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 50.12 " \mathrm{~N}$, thence along the right bank Mahdia River, for a distance of approximately 174 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 13.23^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 53.03^{\prime \prime} \mathrm{N}$, thence at true bearing of $150^{\circ}$, for a distance of approximately 640 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 10.08^{\prime \prime W}$ and latitude $5^{\circ} 16^{\prime} 47.50 " \mathrm{~N}$, thence at true bearing of $238^{\circ}$, for a distance of approximately 560 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied. |
| 23/2013/280 | NV | DA LUZ LUIZ ROBSON, HAMPTON KING, | LAISA \# 1 | Upper Rupununi creek left bank Echillibar creek. |
| 23/2013/281 | NV | HAMPTON KING, DA LUZ LUIZ ROBSON, | LAISA \# 2 | Upper Rupununi creek left bank Echillibar creek. |
| 23/2013/282 | NV | HAMPTON KING, DA LUZ LUIZ ROBSON, | LAISA \# 3 | Upper Rupununi creek left bank Echillibar creek. |
| 23/2013/283 | NV | HAMPTON KING, DA LUZ LUIZ ROBSON, | LAISA \# 4 | Upper Rupununi creek left bank Echillibar creek Mounkey mountain. |
| 23/2013/284 | NV | HAMPTON KING, DA LUZ LUIZ ROBSON, | LAISA \# 5 | Upper Rupununi creek left bank Echillibar creek Mounkey mountain. |
| 23/2013/285 | NV | HAMPTON KING, DA LUZ LUIZ ROBSON, | LAISA \# 6 | Upper Repununi creek left bank Echilliba creek Monkey mountain. |
| 23/2013/286 | NV | HAMPTON KING, DA LUZ LUIZ ROBSON, | LAISA \# 8 | Upper Rupununi creek left bank Echillibar creek Monkey mountain. |
| 23/2013/287 | NV | HAMPTON KING, DA LUZ LUIZ ROBSON, | LAISA \# 8 | Upper Rupununi creek left bank Echillibar creek Monkey mountain. |
| 23/2013/288 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 1 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/289 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 2$ | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/290 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 3 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/291 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 4 | Both banks Chines creek left bank upper Poataro river. |
| 23/2013/292 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 5$ | Both banks Chines creek left bank upper Potaro. |


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| 23/2013/293 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 6 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/294 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 7$ | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/295 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 8$ | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/296 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 9$ | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/297 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 10 | Both banks Chines creek left bank upper Poatro river. |
| 23/2013/298 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 11 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/299 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 12 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/300 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 13 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/301 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 14 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/302 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 15 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/303 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 16 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/304 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 17 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/305 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 18$ | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/306 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 19 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/307 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 20 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/308 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 21$ | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/309 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 22$ | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/310 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 23 | Both banks Chines creek and upper Potaro river. |
| 23/2013/311 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 24 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/312 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 25 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/313 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 26$ | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/314 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 27 | Both banks upper Chines creek left bank upper Potaro river. |
| 23/2013/315 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 28$ | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/316 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 29$ | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/317 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | $3 \mathrm{~N} \# 30$ | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/318 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 31 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/319 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 32 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/320 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 33 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/321 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 34 | Both banks Chines creek left bank upper Potaro river. |


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| 23/2013/322 | NV | Walterlie Da Costa-, Walterlie Da Costa-, | 3 N \# 35 | Both banks Chines creek left bank upper Potaro river. |
| 23/2013/326 | NV | NIKITA DA LUZ, | RNN \#1 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. |
| 23/2013/327 | NV | NIKITA DA LUZ, | RNN \#2 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. |
| 23/2013/328 | NV | NIKITA DA LUZ, | RNN \#3 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. |
| 23/2013/329 | NV | NIKITA DA LUZ, | RNN \#4 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2013/330 | NV | NIKITA DA LUZ, | RNN \#5 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2013/331 | NV | NIKITA DA LUZ, | RNN \#7 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2013/332 | NV | NIKITA DA LUZ, | RNN \#8 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2013/333 | NV | NIKITA DA LUZ, | RNN \#9 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2013/334 | NV | NIKITA DA LUZ, | RNN \#10 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2013/335 | NV | NIKITA DA LUZ, | RNN \#11 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2013/336 | NV | NIKITA DA LUZ, | RNN \#12 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2013/337 | NV | NIKITA DA LUZ, | RNN \#13 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2013/338 | NV | NIKITA DA LUZ, | RNN \#18 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2013/339 | NV | NIKITA DA LUZ, | RNN \#19 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2013/340 | NV | NIKITA DA LUZ, | RNN \#20 | Worming ck. Cowfly Mt., L.B. Sipuruni ck. APPROX. 15MLS M/MT Air Strip |
| 23/2014/001 | NV | Leonti William-, | FORTUNE | R.B. Potaro R, R.B Black Water ck, B.B Hand Rail ck, 1500' along \& 800' across. |
| 23/2014/002 | NV | BEVERLY BILL, BEVERLY BILL, | JIM | approx. 10mls from Maikow airstrip, approx 2500' Sanboru ck. |
| 23/2014/003 | NV | BEVERLY BILL, BEVERLY BILL, | JIM \#1 | approx. 10mls from Maikow airstrip, approx 2500' Sanboru ck. |
| 23/2014/004 | NV | BEVERLY BILL, BEVERLY BILL, | EZZY | approx. 10 mls from Maikow airstrip, approx 2500 ' Sanboru ck. |
| 23/2014/005 | NV | Verna Alicia Bill-, | GEM \#1 | Approx. 10mls from Maikow airstrip B.B Suraboru ck. |
| 23/2014/006 | NV | Verna Alicia Bill-, | GEM \#2 | Approx. 10mls from Maikow airstrip B.B Suraboru ck. |
| 23/2014/007 | NV | Verna Alicia Bill-, | GEM \#3 | Approx. 10mls from Maikow airstrip. |
| 23/2014/008 | NV | Verna Alicia Bill-, | GEM \#3 | Approx. 10mls from Maikow airstrip, B.B Suraboru ck. |
| 23/2014/009 | NV | Verna Alicia Bill-, | GEM \#4 | Approx. 10mls from Maikow airstrip, B.B Muribong R. |
| 23/2014/010 | NV | Verna Alicia Bill-, | GEM \#5 | Approx. 10mls from Maikow airstrip, B.B Muribong R. |



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| 23/2014/106 | NV | Verna Alicia Bill-, | LEUNG \#8 | B.B Peligue, L.B Muribang, R.B kopiriang R.B Potaro abt 8 mls to Anadabari Airstrip. |
| 23/2014/107 | NV | Verna Alicia Bill-, | LEUNG \#9 | B.B Peligue, L.B Muribang, R.B kopiriang R.B Potaro abt 8mls to Anadabari Airstrip. |
| 23/2014/108 | NV | Verna Alicia Bill-, | LEUNG \#10 | L.B Annandabau R, R.B Maikwak R, R.B KopinangR, R.B Potaro approx. $1 / 2 \mathrm{ml}$ from Maikwak Aistrip |
| 23/2014/109 | NV | Verna Alicia Bill-, | LEUNG \#11 | L.BMuribang R, R.B KopinangR, R.B Potaro approx. 15mls to Maikwak Aistrip |
| 23/2014/110 | NV | Verna Alicia Bill-, | LEUNG \#12 | L.BMuribang R, R.B KopinangR, R.B Potaro approx. 3mls to Maikwak Aistrip |
| 23/2014/111 | NV | Verna Alicia Bill-, | LEUNG \#13 | L.B Maikwak R, R.B Kopinang R, R.B Potaro approx. 3mls to Maikwak Aistrip |
| 23/2014/140 | NV | CLIVE PAUL, | PAYMENT \# 2 | L.B. Mahdia creek. |
| 23/2014/141 | NV | CLIVE PAUL, | PAYMENT \# 3 | L.B. Mahdia creek. |
| 23/2014/142 | NV | CLIVE PAUL, | HISTORY \# 1 | L.B. Mahdia creek. |
| 23/2014/143 | NV | CLIVE PAUL, | HISTORY \# 2 | L.B. Mahdia creek. |
| 23/2014/147 | NV | Alvin Rambarran-, | RAMBO | R.B. tributary to Essequibo river commencing approx. $1100^{\prime}$ from mouth and 1500 ' inland and extending 800' southward and by 1100' westward. |
| 23/2014/148 | NV | Alvin Rambarran-, | RAMBO \# 1 | R.B. unnamed tributary to Essequibo river commencing 1100' from the mouth and 1500' inland and extending approx. 600' northward by 1100' westward. |
| 23/2014/177 | NV | STANISLAS TARCISIUS, SAVRITEE RAMNARINE, | UNITE \# 4 | R.B. Echerak river comm. approx. 10 miles from its mouth and $21 / 2$ miles inland opposite Malo \# 4 and Money \# 2. |
| 23/2014/178 | NV | STANISLAS TARCISIUS, SAVRITEE RAMNARINE, | UNITE \# 4 | R.B. Echerak river comm. approx. 10 miles from its mouth and $21 / 2$ miles inland opposite Mato \# 4 and Money. |
| 23/2014/293 | NV | ROBERT STANISLAS, | ABBA | Both banks small Konawuk river, left bank from river about 7 miles from the mouth. |
| 23/2014/294 | NV | ROBERT STANISLAS, | ABBA \# 1 | Both banks small Konawuk river, left bank from river about 7 miles from the mouth. |
| 23/2014/295 | NV | ROBERT STANISLAS, | ABBA \# 2 | Both banks small Konawuk river, left bank from river about 7 miles from the mouth. |
| 23/2014/296 | NV | ROBERT STANISLAS, | ABBA \# 3 | Both banks small Konawuk river, left bank from river about 7 miles from the mouth. |
| 23/2014/297 | NV | ROBERT STANISLAS, | ABBA \# 4 | Both banks small Konawuk river, left bank from river about 7 miles from the mouth. |
| 23/2014/298 | NV | Daniel Royston Stuart-, | MAY J \# 1 | Quinette creek tributary Konawuk, right bank Potaro river. |
| 23/2014/299 | NV | Daniel Royston Stuart-, | MAY J \# 2 | Quinette creek tributary Konawuk, right bank Potaro river. |
| 23/2014/300 | NV | Daniel Royston Stuart-, | MAY J \# 3 | Quinette creek tributary Konawuk, right bank Potaro river. |
| 23/2014/301 | NV | Daniel Royston Stuart-, | MAY J \# 4 | Quinette creek tributary Konawuk, right bank Potaro river. |


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| 23/2014/302 | NV | Daniel Royston Stuart-, | MAY J \# 5 | Quinette creek tributary Konawuk, right bank Potaro river. |
| 23/2014/303 | NV | Daniel Royston Stuart-, | MAY J \# 6 | Quinette creek tributary Konawuk, right bank Potaro river. |
| 23/2014/304 | NV | Daniel Royston Stuart-, | MAY J \# 7 | Quinette creek tributary Konawuk, right bank Potaro river. |
| 23/2014/305 | NV | Daniel Royston Stuart-, | MAY J \# 8 | Quinette creek tributary Konawuk, right bank Potaro river. |
| 23/2014/385 | NV | GIRDHARY KAMAL, | DIAMOND \#42 | Right Banks of th Essequibo R, about $3 / 4 \mathrm{ml}$ from the boundry of PPMS L-295/005, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/386 | NV | GIRDHARY KAMAL, | DIAMOND \#43 | Right Banks of th Essequibo R, about $3 / 4 \mathrm{ml}$ from the boundry of PPMS L-295/005, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/387 | NV | GIRDHARY KAMAL, | DIAMOND \#44 | Right Banks of th Essequibo R, about $3 / 4 \mathrm{ml}$ from the boundry of PPMS L-295/005, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/388 | NV | GIRDHARY KAMAL, | DIAMOND \#45 | Right Banks of th Essequibo R, about $3 / 4 \mathrm{ml}$ from the boundry of PPMS L-295/005, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/389 | NV | Randolph Griffith-, | SINDEL \#1 | Right Banks of th Essequibo R, about $1 / 2 \mathrm{ml}$ from the boundry of PPMS L-295/005, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/390 | NV | Randolph Griffith-, | SINDEL \#2 | Right Banks of th Essequibo R, about $1 / 2 \mathrm{ml}$ from the boundry of PPMS L-295/005, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/391 | NV | Randolph Griffith-, | SINDEL \#3 | Right Banks of th Essequibo R, about $1 / 2 \mathrm{ml}$ from the boundry of PPMS L-295/005, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/392 | NV | Randolph Griffith-, | SINDEL \#4 | Right Banks of th Essequibo R, about $1 / 2 \mathrm{ml}$ from the boundry of PPMS L-295/005, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/393 | NV | Randolph Griffith-, | SINDEL \#5 | Right Banks of th Essequibo R, about $1 / 2 \mathrm{ml}$ from the boundry of PPMS L-295/005, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/394 | NV | Randolph Griffith-, | SINDEL \#6 | Right Banks of th Essequibo R, about $1 / 2 \mathrm{ml}$ from the boundry of PPMS L-295/005, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/395 | NV | Kamal Girdhary-, Randolph Griffith-, | SINDEL \#7 | Right Banks of th Essequibo R, about $1 / 2 \mathrm{ml}$ from the boundry of PPMS L-295/005, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/396 | NV | Randolph Griffith-, | MILENA \#1 | Right Banks of th Essequibo R, about 1 ml from the boundry of MP M-203/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/397 | NV | Randolph Griffith-, | MILENA \#2 | Right Banks of th Essequibo R, about 1 ml from the boundry of MP M-203/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/398 | NV | Randolph Griffith-, | MILENA \#3 | Right Banks of th Essequibo R, about 1 ml from the boundry of MP M-203/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/399 | NV | Randolph Griffith-, | MILENA \#4 | Right Banks of th Essequibo R, about 1 ml from the boundry of MP M-203/000, B.B unknown ck. 1500 x 800ft inland C.H.F |


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| 23/2014/400 | NV | Randolph Griffith-, | MILENA \#5 | Right Banks of th Essequibo R, about 1 ml from the boundry of MP M-203/000, B.B unknown ck. 1500 x 800 ft inland C.H.F |
| 23/2014/401 | NV | Randolph Griffith-, | MILENA \#6 | Right Banks of th Essequibo R, about 1 ml from the boundry of MP M-203/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/402 | NV | Randolph Griffith-, | MILENA \#7 | Right Banks of th Essequibo R, about 1 ml from the boundry of MP M-203/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/403 | NV | Randolph Griffith-, | MILENA \#8 | Right Banks of th Essequibo R, about 1 ml from the boundry of MP M-203/000, B.B unknown ck. $1500 \times$ 800ft inland C.H.F |
| 23/2014/404 | NV | Randolph Griffith-, | MILENA \#9 | Right Banks of th Essequibo R, about $11 / 2 \mathrm{ml}$ from the boundry of PPMS K-166/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/405 | NV | Randolph Griffith-, | MILENA \#10 | Right Banks of th Essequibo R, about $11 / 2 \mathrm{ml}$ from the boundry of PPMS K-166/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/406 | NV | Randolph Griffith-, | MILENA \#11 | Right Banks of th Essequibo R, about $11 / 2 \mathrm{ml}$ from the boundry of PPMS K-166/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/407 | NV | Randolph Griffith-, | MILENA \#12 | Right Banks of th Essequibo R, about $11 / 2 \mathrm{ml}$ from the boundry of PPMS K-166/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/408 | NV | Randolph Griffith-, | MILENA \#13 | Right Banks of th Essequibo R, about $11 / 2 \mathrm{ml}$ from the boundry of PPMS K-166/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/409 | NV | Randolph Griffith-, | MILENA \#14 | Right Banks of th Essequibo R, about $11 / 2 \mathrm{ml}$ from the boundry of PPMS K-166/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/410 | NV | Randolph Griffith-, | MILENA \#15 | Right Banks of th Essequibo R, about $11 / 2 \mathrm{ml}$ from the boundry of PPMS K-166/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/411 | NV | Randolph Griffith-, | MILENA \#16 | Right Banks of th Essequibo R, about $11 / 2 \mathrm{ml}$ from the boundry of PPMS K-166/000, B.B unknown ck. 1500 x 800ft inland C.H.F |
| 23/2014/448 | NV | GIRDHARY KAMAL, | DIAMOND \#28 | Echerak R, at a point 4000' above the boundary of PPMS B-138/004 at N5 01, 37 W59 26' 58 \& ext. 1000' upstream along B.B \& 400' inld on either side, including C.H.F |
| 23/2014/460 | NV | Anthony Marques-, | ALICIA \#1 | Commencing at the boundry of $\mathrm{V}-75 / \mathrm{MP} / 000$. About 3 $1 / 2 \mathrm{mls}$ inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |
| 23/2014/461 | NV | Anthony Marques-, | ALICIA \#2 | Commencing at the boundry of $\mathrm{V}-75 / \mathrm{MP} / 000$. About 3 $1 / 2 \mathrm{mls}$ inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |
| 23/2014/462 | NV | Anthony Marques-, | ALICIA \#3 | Commencing at the boundry of V-75/MP/000. About 3 $1 / 2 \mathrm{mls}$ inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |
| 23/2014/463 | NV | Anthony Marques-, | ALICIA \#4 | Commencing at the boundry of $\mathrm{V}-75 / \mathrm{MP} / 000$. About 3 $1 / 2 \mathrm{mls}$ inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |


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| 23/2014/464 | NV | Anthony Marques-, | ALICIA \#5 | Commencing at the boundry of V-75/MP/000. About 2 $1 / 4 \mathrm{mls}$ inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |
| 23/2014/465 | NV | Anthony Marques-, | ALICIA \#6 | Commencing at the boundry of $\mathrm{V}-75 / \mathrm{MP} / 000$. About 2 $1 / 4$ mls inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |
| 23/2014/466 | NV | Anthony Marques-, | ALICIA \#7 | Commencing at the boundry of E-40/000. About 2 1/4 mls inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |
| 23/2014/467 | NV | Anthony Marques-, | ALICIA \#8 | Commencing at the boundry of M-227/002. About $61 / 4$ mls inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |
| 23/2014/468 | NV | Anthony Marques-, | ALICIA \#9 | Commencing at the boundry of M-227/002. About $61 / 4$ mls inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |
| 23/2014/469 | NV | Anthony Marques-, | ALICIA \#10 | Commencing at the boundry of M-227/002. About $61 / 4$ mls inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |
| 23/2014/470 | NV | Anthony Marques-, | ALICIA \#11 | Commencing at the boundry of M-227/002. About $61 / 4$ mls inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |
| 23/2014/471 | NV | Anthony Marques-, | ALICIA \#12 | Commencing at the boundry of V-75/MP/000. About 3 $1 / 2 \mathrm{mls}$ inland from the R.B of the Essequibo River. Below Waraputa Falls. C.H.F |
| 23/2014/479 | NV | Mervyn Mortley Hamilton-, | STONE 1 | R.B Kuribrong river, approx. 5 mls below Mona Falls, approx 7 mls measuring 1500' x 800' |
| 23/2014/480 | NV | Mervyn Mortley Hamilton-, | STONE 2 | R.B Kuribrong river, approx. 5 mls below Mona Falls, approx 7 mls measuring 1500' x 800' |
| 23/2014/481 | NV | Mervyn Mortley Hamilton-, | STONE 3 | R.B Kuribrong river, approx. 5 mls below Mona Falls, approx 7 mls measuring 1500' x 800' |
| 23/2014/482 | NV | Mervyn Mortley Hamilton-, | STONE 4 | R.B Kuribrong river, approx. 5 mls below Mona Falls, approx 7 mls measuring 1500' x 800' |
| 23/2014/483 | NV | Mervyn Mortley Hamilton-, | STONE 5 | R.B Kuribrong river, approx. 5 mls below Mona Falls, approx 7 mls measuring 1500' x 800' |
| 23/2014/484 | NV | Mervyn Mortley Hamilton-, | STONE 6 | R.B Kuribrong river, approx. 5 mls below Mona Falls, approx 7 mls measuring 1500' x 800' |
| 23/2014/485 | NV | Mervyn Mortley Hamilton-, | STONE 7 | R.B Kuribrong river, approx. 5 mls below Mona Falls, approx 7 mls inland measuring 1500' x 800' |
| 23/2014/486 | NV | Mervyn Mortley Hamilton-, | GEMS \#1 | R.B Kuribrong river, approx. $1 / 2 \mathrm{ml}$ below Mona Falls, approx 4 mls inland measuring 1500 x 800 |
| 23/2014/487 | NV | Mervyn Mortley Hamilton-, | GEMS 2 | R.B Kuribrong river, approx. 1 ml below Mona Falls, approx 4 mls inland measuring 1500' x 800' |
| 23/2014/488 | NV | Mervyn Mortley Hamilton-, | GEMS 3 | R.B Kuribrong river, approx. 1 ml below Mona Falls, approx 5 mls inland measuring 1500' x 800' |
| 23/2014/489 | NV | Mervyn Mortley Hamilton-, | GEMS 4 | R.B Kuribrong river, approx. 2 ml below Mona Falls, approx 5 mls inland measuring 1500' x 800' |
| 23/2014/490 | NV | Mervyn Mortley Hamilton-, | GEMS 5 | R.B Kuribrong river, approx. 2 ml below Mona Falls, approx 5 mls inland measuring 1500' x 800' |
| 23/2014/491 | NV | Mervyn Mortley Hamilton-, | GEMS 6 | R.B Kuribrong river, approx. 3 ml below Mona Falls, approx 5 mls inland measuring 1500 x 800 |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2014/696 | NV | Daniel Royston Stuart-, | QUEL. L No. 2 | 2 miles from Tumatumari Junction. |
| 23/2014/697 | NV | Daniel Royston Stuart-, | QUEL.L No. 3 | 5 miles from Tumatumari Junction. |
| 23/2014/698 | NV | Daniel Royston Stuart-, | QUEL. L No. 4 | 5 miles from Tumatumari Junction. |
| 23/2014/699 | NV | Daniel Royston Stuart-, | QUEL. L No. 5 | 5 miles from Tumatumari Junction. |
| 23/2014/700 | NV | Daniel Royston Stuart-, | QUEL. L No. 6 | 5 miles from Tumatumari Junction. |
| 23/2014/701 | NV | Daniel Royston Stuart-, | QUEL.L No. 7 | 5 miles from Tumatumari Junction. |
| 23/2014/702 | NV | Daniel Royston Stuart-, | QUEL. L No. 8 | 8 miles from Tumatumari Junction. |
| 23/2014/703 | NV | Daniel Royston Stuart-, | QUEL.L No. 9 | 8 miles from Tumatumari Junction. |
| 23/2014/704 | NV | Daniel Royston Stuart-, | $\begin{aligned} & \text { QUEL . L No. } \\ & 10 \end{aligned}$ | 8 miles from Tumatumari Junction. |
| 23/2015/001 | NV | ROBSON LUIZ, | NICO \#1 | Approx. 100' from Potaro River on R.B downstream, 20 mls from Ayangana Airstrip. |
| 23/2015/002 | NV | ROBSON LUIZ, | NICO \#2 | Approx. 100' from Potaro River on R.B downstream, 40 mls from Ayangana Airstrip. |
| 23/2015/003 | NV | ROBSON LUIZ, | NICO \#3 | Approx. 100' from Potaro River on R.B downstream, 60 mls from Ayangana Airstrip. |
| 23/2015/004 | NV | ROBSON LUIZ, | NICO \#4 | Approx. 100' fromPotaro River on R.B downstream, 80 mls from Ayangana Airstrip. |
| 23/2015/005 | NV | ALI SHAMEER, | NYRON | R.B unknown creek, L.B Essequibo R. comm. comm. 1 $3 / 4$ mls from its mouth and about 1 ml inland \& within Omai Gap area \& ext. 1500' x 800'. |
| 23/2015/006 | NV | ALI SHAMEER, | ROMARIO | R.B unknown creek, L.B Essequibo R. comm. comm. 1 $3 / 4 \mathrm{mls}$ from its mouth and about 1 ml inland \& within Omai Gap area \& ext. 1500' x 800'. |
| 23/2015/007 | NV | Nigel Ricardo Jamieson-, | STEACY 1 | Claim meas. 800 ' x 1500 ' approx. 6 mls from Quartz Hill, thence 1 ml inland into Omai Gap. |
| 23/2015/008 | NV | Nigel Ricardo Jamieson-, | LEAGE 2 | Claim meas. 800' x 1500' approx. 6 mls from Quartz Hill, thence 1 ml inland into Omai Gap. |
| 23/2015/009 | NV | Owen Caesar-Gold Search Investment, | ESTER | Island in the Essequibo river opposite Kumaka Landing closer to the L.B, opposite to Quart Hill. |
| 23/2015/029 | NV | Santino Moreira De Souza-, Santino Moreira De Souza-, | SHON \#19 | L.B Potaro River meas. 1500' x 800'. |
| 23/2015/032 | NV | REMY RONALD, | GOLD \#1 | Oposite Tata \#8 \& Zina $1 / 2 \mathrm{ml}$ inland, R.B Echerek River. |
| 23/2015/033 | NV | REMY RONALD, | GOLD \#2 | Oposite Tata \#8, Gold \#1 \& Zina. |
| 23/2015/034 | NV | REMY RONALD, | GOLD \#3 | Behind Tata \#4. Philmock creek. |
| 23/2015/035 | NV | REMY RONALD, | GOLD \#4 | Oposite Tata \#4 \& Gold \#3 |
| 23/2015/036 | NV | Sabrina Henry-, | ZINA | Between Tata \#8 \& Tata \#7 \& Gold \#2 |


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| 23/2015/037 | NV | Sabrina Henry-, | ZINA \#1 | Between Zina \&Tata \#7 \& \#8 |
| 23/2015/078 | NV | Eugene Charles-, ALLICOCK RANCE, Rance Theodore Allicock-, Eugene Charles-, CHARLES EUGENE, Rance Theodore Allicock-, Eugene Charles-, Anderw Murray, Rance Theodore Allicock-, | GLORY \#1 | Approx. 2 mls. from Breast Mountain, to the Tiperu R, R.B Tiperu R, R.B Apple ck. next to claims Allen $1,2,3,4$. trib. of the Tiperu R, R.B Tiperu R |
| 23/2015/079 | NV | Eugene Charles-, ALLICOCK RANCE, Rance Theodore Allicock-, Eugene Charles-, CHARLES EUGENE, Rance Theodore Allicock-, Eugene Charles-, MURRAY ANDREW, Rance Theodore Allicock-, | GLORY \#2 | Approx. 2 mls. from Breast Mountain, to the Tiperu R, R.B Tiperu R, R.B Apple ck. next to claims Allen $1,2,3,4$. trib. of the Tiperu R, R.B Tiperu R |
| 23/2015/088 | NV | Alaric Abraham-, | LITTLE \#1 | L.B Potaro River, 1 1/2 mile above Mokwoietuk Falls, below Meil Airstrip. |
| 23/2015/089 | NV | Alaric Abraham-, | LITTLE \#2 | $23 / 4$ mile above Maikwaietuk Falls, 1000 ' along LB \& 800' INLAND. |
| 23/2015/090 | NV | Alaric Abraham-, | LITTLE \#3 | L.B Potaro River 3 miles above Maikwaietuk Falls, 800' along L.B \& 1500' INLAND. |
| 23/2015/091 | NV | Alaric Abraham-, | LITTLE \#4 | L.B Potaro River 3 miles above Maikwaietuk Falls. |
| 23/2015/092 | NV | Alaric Abraham-, | LITTLE \#5 | L.B Potaro River 3 miles above Maikwaietuk Falls 800' inland. |
| 23/2015/094 | NV | Jason Obermuller-, | DENISE ANN | Abt. 11 1/2 ml. from Mekdeci Branch road. on the R.B of the Essequibo R. , 12 mls . from DTL Airstrip inland. |
| 23/2015/095 | NV | Jason Obermuller-, | DENISE ANN \#1 | Abt. 10 3/4 ml. from Mekdeci Branch road. on the R.B of the Essequibo R. , 11 1/2 mls. from DTL Airstrip inland. |
| 23/2015/101 | NV | De Jonge Delroy-, | GOD'S GIFT | 2 miles from Mahdia Government compound, R.B Potaro River, R.B Mahdia ext. 1500' x 800'. |
| 23/2015/102 | NV | De Jonge Delroy-, | BLESS UP \#1 | R.B Konawaruk River, R.B Potaro ck. comm. , abt. 5 $1 / 4$ miles from the mouth, ext. 1500' x 800'. |
| 23/2015/103 | NV | De Jonge Delroy-, | BLESS UP \#2 | R.B Konawaruk River, R.B Potaro ck. comm. , abt. 5 $3 / 4$ miles from the mouth, ext. 1500' x 800'. |
| 23/2015/104 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 1 | 1500 ' 5 500' along the R.B of Kuribrong River inland. |
| 23/2015/105 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 2 | 1500 ' 5 500' along the R.B of Kuribrong River inland. |
| 23/2015/106 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 3 | $1500^{\prime} \times 500{ }^{\prime}$ along the R.B of Kuribrong River inland. |
| 23/2015/107 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAY No. 4 | $1500^{\prime} \times 500$ ' along the R.B of Kuribrong River inland. |
| 23/2015/108 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAY No. 5 | 1500 ' $\times 500$ ' along the R.B of Kuribrong River inland. |
| 23/2015/109 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 6 | 1500' $\times 500$ ' along the R.B of Kuribrong River inland. |
| 23/2015/110 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 7 | 1500' $\times 500$ ' along the R.B of Kuribrong River inland. |
| 23/2015/111 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 8 | 1500 ' 5 500' along the R.B of Kuribrong River inland. |
| 23/2015/112 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 9 | 1500 ' 5 500' along the R.B of Kuribrong River inland. |
| 23/2015/113 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 10 | 1500' $\times 500$ ' along the R.B of Kuribrong River inland. |
| 23/2015/114 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 11 | 1500' $\times 500$ ' along the R.B of Kuribrong River inland. |


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| 23/2015/115 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 12 | $1500 \times 500{ }^{\prime}$ along the R.B of Kuribrong River inland. |
| 23/2015/116 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 13 | $1500{ }^{\prime} \times 500^{\prime}$ along the R.B of Kuribrong River inland. |
| 23/2015/117 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 14 | $1500{ }^{\prime} \times 500^{\prime}$ along the R.B of Kuribrong River inland. |
| 23/2015/118 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 15 | $1500 \times 500$ along the R.B of Kuribrong River inland. |
| 23/2015/119 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 16 | $1500{ }^{\prime} \times 500^{\prime}$ along the R.B of Kuribrong River inland. |
| 23/2015/120 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 17 | $1500{ }^{\prime} \times 500^{\prime}$ along the R.B of Kuribrong River inland. |
| 23/2015/121 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 18 | $1500{ }^{\prime} \times 500$ along the R.B of Kuribrong River inland. |
| 23/2015/122 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 19 | $1500 \times 500$ along the R.B of Kuribrong River inland. |
| 23/2015/123 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAY No. 20 | $1500{ }^{\prime} \times 500$ along the R.B of Kuribrong River inland. |
| 23/2015/124 | NV | Lydia Samaroo-, | STAR | CHF, Upper R.B Demerara River, 200' below Connister Falls \& ext. 1500 ' downstream \& 800' inland. |
| 23/2015/125 | NV | Lydia Samaroo-, | STAR \#2 | R.B Demerara River, comm. approx. 400 ' NW of Connister Falls \& ext. 800' E . |
| 23/2015/126 | NV | Lydia Samaroo-, | STAR \#1 | R.B Demerara River, comm. from approx. 800' inland \& 200' below Connister Falls. |
| 23/2015/127 | NV | Lydia Samaroo-, | STAR \#3 | R.B Demerara River, comm. 700' NE of Connister Falls, ext. 1500' SW \& 800' E. |
| 23/2015/128 | NV | Lydia Samaroo-, | STAR 4 | R.B Demerara River, comm. 1200' SW of Connister Falls, ext. 1500 ' SW \& 800' N . |
| 23/2015/129 | NV | Lydia Samaroo-, | STAR 5 | R.B Demerara River, comm. 1700' NW of Connister Falls, ext. 1500 ' NW \& 800' NE . |
| 23/2015/130 | NV | Lydia Samaroo-, | STAR 6 | R.B Demerara River, comm. 1600' NNW of below Connister Falls, ext. $1500{ }^{\prime}$ NW \& 800' E . |
| 23/2015/131 | NV | Lydia Samaroo-, | STAR 7 | R.B Demerara River, comm. $1500^{\prime} \mathrm{N}$ of Connister Falls, ext. $1500^{\prime}$ NW \& 800' E . |
| 23/2015/132 | NV | Lydia Samaroo-, | STAR 8 | CHF, Head of Charoboru River, about 4 miles NE of Connister Falls. |
| 23/2015/133 | NV | Lydia Samaroo-, | STAR 9 | Left hand branch of Head of Charoboru River, about 4 miles NE of Connister Falls. |
| 23/2015/134 | NV | Owen Caesar-Gold Search Investment, | ESTHER \#2 | 58.81229, 5.412127, 58.8188, 5.41047, 58.81991, 5.40600 . |
| 23/2015/135 | NV | Owen Caesar-Gold Search Investment, | ESTHER \#3 | 58.81229, 5.412122, 58.81010, 5.41186, 58.81426, 5.4088 . |
| 23/2015/136 | NV | Owen Caesar-Gold Search Investment, | ESTHER \#4 | 58.81010, 5.41186, 58.80785, 5.41115, 58.81249, 5.40775 . |
| 23/2015/137 | NV | Owen Caesar-Gold Search Investment, | ESTHER \#5 | 58.81426, 5.40884, 58.81249, 5.40755, 58.81595, 5.40408 . |
| 23/2015/138 | NV | Owen Caesar-Gold Search Investment, | ESTHER \#6 | 58.81639 58.814268 58.817931 <br> 5.40982 5.40884 5.405267 |


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| 23/2015/139 | V | Owen | Caesar-Gold Search Investment, | ESTHER \#8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kumaka River with geographical coordinates of Longitude $58^{\circ} 48^{\prime} 10.858^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 24^{\prime} 41.573^{\prime \prime} \mathrm{N}$ |
|  |  |  |  |  | Thence at a true bearing of $250.26^{\circ}$, for a distance of 1 Mile 536.389 yards, to the point of commencement: |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 15.132^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 18.612^{\prime \prime} \mathrm{N}$, thence at true bearing of $151.52^{\circ}$, for a distance of approximately 738.775 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 11.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 12.204^{\prime \prime} \mathrm{N}$, thence at true bearing of $269.55^{\circ}$, for a distance of approximately 461.268 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 16.212^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 12.168^{\prime \prime} \mathrm{N}$, thence at true bearing of $293.16^{\circ}$, for a distance of approximately 800.594 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 23.736$ " W and latitude $5^{\circ} 24^{\prime} 15.372^{\prime \prime} \mathrm{N}$, thence at true bearing of $69.28^{\circ}$, for a distance of approximately 928.046 feet to the point of commencement at Point A |
|  |  |  |  |  | Thus enclosing an area of approximately 9.55 acres, save and except all lands lawfully held or occupied. |
| 23/2015/140 | NV | Owen | Caesar-Gold Search Investment, | ESTHER \#7 | 58.82183 58.81991 58.820649 <br> 5.40712 5.40600 5.403492 |
| 23/2015/145 | NV | PERS | AUD ONKAR, | KB \#2 | Located in the Essequibo R, approx. 1 mile from Madray River mouth on an unknown Island, adjoining claim "KB \#1", 800' x 1500'. |
| 23/2015/146 | NV | PERS | AUD ONKAR, | KB \#1 | Located on an unknown Island in the Essequibo R, approx. 1 mile downstream from the mouth of Madray River, 800 x 1500 '. |
| 23/2015/147 | NV | PERS | AUD ONKAR, | KB \#3 | Located on an unknown Island in the Essequibo R, approx. 1 mile below Madray River mouth tributary to the Essequibo R, adjoining claim name "KB \#2", 800' x 1500'. |
| 23/2015/148 | NV | PERS | AUD ONKAR, | KB \#4 | Located on an unknown Island in the Essequibo R, approx. 1 mile below Madray River mouth (tributary to the Essequibo R), adjoining claim name "KB \#3", 800' x 1500'. |
| 23/2015/149 | NV | PERS | AUD ONKAR, | KB \#5 | Located on an unknown Island in the Essequibo R, approx. 1 mile below Madray River mouth (tributary to the Essequibo R), adjoining claim name "KB \#4", 800' x 1500'. |
| 23/2015/150 | NV | PERS | AUD ONKAR, | KB \#6 | Located on an unknown Island in the Essequibo R, approx. 1 mile below Madray River mouth (tributary to the Essequibo R), adjoining claim name "KB \#5", 800' x 1500'. |
| 23/2015/151 | NV | PERS | AUD ONKAR, | KB \#7 | Located on an unknown Island in the Essequibo R, approx. 2 miles from Madray River mouth (tributary to the Essequibo R), 800 ' $\times 1500$ '. |
| 23/2015/152 | NV | PERS | AUD ONKAR, | KB \#8 | Located on an unknown Island in the Essequibo R, approx. 2 miles below Madray River mouth (tributary to the Essequibo R) adjoining claim name "KB \#7", 800 ' $\times 1500$ '. |


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| 23/2015/153 | NV | PERSAUD ONKAR, | KB \#9 | Located on an unknown Island in the Essequibo R, approx. 2 miles below Madray River mouth (tributary to the Essequibo R) adjoining claim name "KB \#8", 800' x 1500'. |
| 23/2015/154 | NV | PERSAUD ONKAR, | KB \#10 | Located on an unknown Island in the Essequibo R, approx. 2 miles below Madray River mouth (tributary to the Essequibo R) adjoining claim name "KB \#9", $800^{\prime} \times 1500$. |
| 23/2015/155 | NV | PERSAUD ONKAR, | KB \#11 | Located on an unknown Island in the Essequibo R, approx. 2 miles below Madray River mouth (tributary to the Essequibo R) adjoining claim name "KB \#7 \& 8", $800^{\prime} \times 1500^{\prime}$. |
| 23/2015/156 | NV | PERSAUD ONKAR, | KB \#12 | Located on an unknown Island in the Essequibo R, approx. 2 miles below Madray River mouth (tributary to the Essequibo R) adjoining claim name "KB \#12", 800' x 1500'. |
| 23/2015/157 | NV | PERSAUD ONKAR, | KB \#13 | Located on an unknown Island in the Essequibo R, approx. 2 miles below Madray River mouth (tributary to the Essequibo R) adjoining claim name "KB \#12", 800' x 1500'. |
| 23/2015/159 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 34 | 1500' X 800' below Kuribrong Mountain. |
| 23/2015/160 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 35 | 1500' X 800' below Kuribrong Mountain. |
| 23/2015/161 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 36 | 1500' X 800' below Kuribrong Mountain. |
| 23/2015/162 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 37 | 1500' X 800' below Kuribrong Mountain. |
| 23/2015/163 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 1 | 1500' $\times 800$ ' below the Mountain in Kuribrong. |
| 23/2015/164 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 2 | 1500' X 800' below the Mountain in Kuribrong. |
| 23/2015/165 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 3 | $1500^{\prime} \times 800$ below the Mountain in Kuribrong. |
| 23/2015/166 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 4 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/167 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 5 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/168 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 6 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/169 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 7 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/170 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 8 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/171 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 9 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/172 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 10 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/173 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 11 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/174 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 12 | $1500{ }^{\prime} \times 800$ ' below Kuribrong Mountain . |
| 23/2015/175 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 13 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/176 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 14 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/177 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 15 | 1500' X 800' below Kuribrong Mountain . |


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| 23/2015/178 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 16 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/179 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 17 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/180 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 18 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/181 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 19 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/182 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 20 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/183 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 21 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/184 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 22 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/185 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 23 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/186 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 24 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/187 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 25 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/188 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 26 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/189 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 27 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/190 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 28 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/191 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 29 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/192 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 30 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/193 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 31 | 1500' $\times$ 800' below Kuribrong Mountain . |
| 23/2015/194 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 32 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/195 | NV | Ramnarine-C.B \& R Mining Enterprise, | ROCK No. 33 | 1500' X 800' below Kuribrong Mountain . |
| 23/2015/202 | NV | Michael Ramdeen-, | CA 1 | R.B Potaro R. comm. about 3 mls below Denham Bridge \& 800' inland, thence 800' inland \& 1500' downstream. |
| 23/2015/203 | NV | Michael Ramdeen-, | CA 2 | R.B Potaro R. comm. about 3 mls below Denham Bridge \& 1600' inland, thence 800' inland \& 1500' downstream. |
| 23/2015/204 | NV | Michael Ramdeen-, | CA 3 | R.B Potaro R. comm. about 3 mls below Denham Bridge \& 2400' inland, thence 800' inland \& 1500' downstream. |
| 23/2015/205 | NV | Michael Ramdeen-, | A 1 | R.B Potaro R. comm. about 3 mls below Denham Bridge \& 1500' along it's bank \& 800' inland. |
| 23/2015/206 | NV | Michael Ramdeen-, | G 1 | R.B Potaro R. comm. about 2 mls $3,780^{\prime}$ below Denham Bridge \& ext. 1500' along it's bank \& 800' inland. |
| 23/2015/207 | NV | Michael Ramdeen-, | G 2 | R.B Potaro R. comm. about 2 mls $3,780^{\prime}$ below Denham Bridge \& 500' inland thence $400^{\prime}$ inland \& $700^{\circ}$ downstream. |
| 23/2016/001 | NV | Peter Rajmangal-, | FAITH \#1 | B.B Warabaru river, L.B Dem. R, 8 1/2 miles upstream from mouth. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2016/093 | NV | Winston Rambaran-, | DANE \#3 | R.B Essequibo River, comm. approx. 3000' above Tiger Falls 5550' inland meas. 1200' downstream \& 800' inland. |
| 23/2016/094 | NV | Eugene Charles-, | ALENA \#1 | North East of Breast Mountain, one hour from Custard Apple creek mouth a tributary of Tipuru River, comm. the source of Apple creek downward, R.B Tipuru River |
| 23/2016/095 | NV | Eugene Charles-, | ALENA \#2 | North East of Breast Mountain forty-five minutes from Custard Apple ck. mouth a tributary of Tipuru River, comm. the source after ALENA \#1 downwards R.B Tipuru River. |
| 23/2016/096 | NV | Eugene Charles-, | ALENA \#3 | North East of Breast Mountain thirty minutes from Custard Apple ck. mouth a tributary of Tipuru River, comm. the source after ALENA \#2 downwards R.B Tipuru River. |
| 23/2016/097 | NV | Eugene Charles-, | ALENA \#4 | North East of Breast Mountain 15 minutes from Custard Apple ck. mouth a tributary of Tipuru River, comm. the source after ALENA \#3 downwards R.B Tipuru River. |
| 23/2016/098 | NV | Eugene Charles-, | TRY-ME-2 | South West of Breast Mountain foot. |
| 23/2016/099 | NV | Eugene Charles-, | TRY-ME-1 | South West of Breast Mountain foot. |
| 23/2016/100 | NV | Eugene Charles-, | RAIN BOW -1 | South East of Breast Mountain foot. |
| 23/2016/101 | NV | Eugene Charles-, | RAIN BOW -2 | South East of Breast Mountain foot. |
| 23/2016/102 | NV | Eugene Charles-, | DALE | East of Breast Mountain foot. |
| 23/2016/103 | NV | Eugene Charles-, | JOY | Approx. 1 1/2 miles, North West, West of Breast Mountain, 20 minutes, west of claim ALENA \#1. |
| 23/2016/104 | NV | Eugene Charles-, | PROSPERITY | Approx. 1 mile from Breast Mountain, 'West' \& 10 minutes, 10 minutes to claim ALENA \#1 North. |
| 23/2016/105 | NV | Christopher Stanislaus Gonsalves-, | DRAX \#1 | L.B Potaro 2000 yards below Waratuk Falls foot ext. 1300 downstream by 800' inland. |
| 23/2016/106 | NV | Christopher Stanislaus Gonsalves-, | DRAX \#2 | L.B Potaro approx. 2500 yards below Waratuk Falls foot ext. 1300' downstream by 800' inland. |
| 23/2016/107 | NV | Christopher Stanislaus Gonsalves-, | DRAX \#3 | L.B Potaro approx. 3000 yards below Waratuk Falls foot. |
| 23/2016/108 | NV | Christopher Stanislaus Gonsalves-, | DRAX \#4 | L.B Potaro approx. 3500 yards below Waratuk Falls foot. |
| 23/2016/109 | NV | Christopher Stanislaus Gonsalves-, | DRAX \#5 | L.B Potaro approx. 4000 yards below Waratuk Falls foot ext. 1500' d/stream by a mean of 650' inland. |
| 23/2016/110 | NV | Christopher Stanislaus Gonsalves-, | DRAX \#6 | L.B Potaro approx. 4500 yards below Waratuk Falls foot ext. 1500' d/stream by a mean of 620' inland. |
| 23/2016/111 | NV | Christopher Stanislaus Gonsalves-, | DRAX \#7 | L.B Potaro approx. 5000 yards below Waratuk Falls foot ext. 1500' d/stream by a mean of 650' inland. |
| 23/2016/112 | NV | Christopher Stanislaus Gonsalves-, | DRAX \#8 | L.B Potaro approx. 5500 yards below Waratuk Falls foot ext. mean dist. 1400' d/stream \& 700' inland. |
| 23/2016/113 | NV | Christopher Stanislaus Gonsalves-, | DRAX \#9 | L.B Potaro approx. 6000 yards below Waratuk Falls foot ext. 1500 ' d/stream \& 650' inland. |
| 23/2016/114 | NV | Christopher Stanislaus Gonsalves-, | DRAX \#10 | L.B Potaro approx. 6500 yards below Waratuk Falls foot ext. 1500' d/stream by mean of 540' inland. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2016/158 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#4 | Abt. $63 / 4 \mathrm{mls}$. upstream from Amalia Falls on the L.B of the Kuribrong R, abt. 4500' inld, ext 1500' x 800' in cancelled block P-25/000. |
| 23/2016/159 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#5 | Abt. 6 3/4 mls. upstream from Amalia Falls on the L.B of the Kuribrong R, abt. 4500' inld, ext 1500' x 800' in cancelled block P-25/000. |
| 23/2016/160 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#6 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, abt. 4500' inld, ext 1500' x 800' in cancelled block P-25/000. |
| 23/2016/161 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#7 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, abt. 4500' inld, ext 1500' x 800' in cancelled block P-25/000. |
| 23/2016/162 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#8 | Abt. 6 3/4 mls. upstream from Amalia Falls on the L.B of the Kuribrong R, abt. 4500' inld, ext 1500' x 800' in cancelled block P-25/000. |
| 23/2016/163 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#9 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, abt. 4500' inld, ext 1500' x 800' in cancelled block P-25/000. |
| 23/2016/164 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#10 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, abt. 4500' inld, ext 1500' x 800' in cancelled block P-25/000. |
| 23/2016/165 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#11 | Abt. 6 3/4 mls. upstream from Amalia Falls on the L.B of the Kuribrong R, abt. 4500' inld, ext 1500' x 800' in cancelled block P-25/000. |
| 23/2016/166 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#12 | Abt. 6 3/4 mls. upstream from Amalia Falls on the L.B of the Kuribrong R, abt. 4500' inld, ext 1500' x 800' in cancelled block P-25/000. |
| 23/2016/167 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#13 | Abt. $63 / 4 \mathrm{mls}$. upstream from Amalia Falls on the L.B of the Kuribrong R, abt. 4500' inld, ext 1500' x 800' in cancelled block P-25/000. |
| 23/2016/168 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#14 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, abt. 4500' inld, ext 1500' x 800' in cancelled block P-25/000. |
| 23/2016/169 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#15 | Abt. $63 / 4 \mathrm{mls}$. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext 1500 x 800 ' in cancelled block P-25/000. |
| 23/2016/170 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#16 | Abt. $63 / 4 \mathrm{mls}$. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext 1500 x 800 ' in cancelled block P-25/000. |
| 23/2016/171 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#17 | Abt. 6 3/4 mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext 1500 x 800 ' in cancelled block P-25/000. |
| 23/2016/172 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#18 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext 1500 x 800' in cancelled block P-25/000. |
| 23/2016/173 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#19 | Abt. $63 / 4 \mathrm{mls}$. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext 1500 x 800 ' in cancelled block P-25/000. |
| 23/2016/174 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#20 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext 1500 x 800 ' in cancelled block P-25/000. |
| 23/2016/175 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#21 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext 1500 x 800' in cancelled block P-25/000. |


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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2016/176 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#22 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/177 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#23 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/178 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#24 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/179 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#25 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext 1500 x 800 ' in cancelled block P-25/000. |
| 23/2016/180 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#26 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext 1500 x 800 ' in cancelled block P-25/000. |
| 23/2016/181 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#27 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext 1500 x $800^{\prime}$ in cancelled block P-25/000. |
| 23/2016/182 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#28 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/183 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#29 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 6000' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/184 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#30 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 7500' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/185 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#31 | Abt. $63 / 4 \mathrm{mls}$. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 7500' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/186 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#32 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 7500' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/187 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#33 | Abt. $63 / 4 \mathrm{mls}$. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 7500' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/188 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#34 | Abt. $63 / 4 \mathrm{mls}$. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 7500' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/189 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#35 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 7500' inld, ext $1500^{\prime} \times 800^{\prime}$ in cancelled block P-25/000. |
| 23/2016/190 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#36 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 7500' inld, ext $1500^{\prime} \times 800^{\prime}$ in cancelled block P-25/000. |
| 23/2016/191 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#37 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 7500' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/192 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#38 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 7500' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |
| 23/2016/193 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#39 | Abt. $63 / 4$ mls. upstream from Amalia Falls on the L.B of the Kuribrong R, R.B Amalia R, abt. 7500' inld, ext $1500^{\prime} \times 800$ ' in cancelled block P-25/000. |


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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2016/230 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#76 | R.B. Kuribrong $R$ abv. Amalia Falls comm along the Kuribrong R bank $1500^{\prime} \times 800^{\prime}$ inld, within cancel Block C-119/000 C.H.F. |
| 23/2016/231 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#77 | R.B. Kuribrong $R$ abv. Amalia Falls comm along the Kuribrong R bank 1500 x 800 ' inld, within cancel Block C-119/000 C.H.F. |
| 23/2016/232 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#78 | R.B. Kuribrong $R$ abv. Amalia Falls comm along the Kuribrong R bank $1500^{\prime} \times 800^{\prime}$ inld, within cancel Block C-119/000 C.H.F. |
| 23/2016/233 | NV | . Ramnarine-C.B \& R Mining Enterprise, | VISH \#79 | R.B. Kuribrong R abv. Amalia Falls comm along the Kuribrong R bank 1500' x 800' inld, within cancel Block C-119/000 C.H.F. |
| 23/2016/234 | NV | Troy Godette -, | TRY RB \#000 | R.B Kuribrong River. |
| 23/2016/235 | NV | Troy Godette -, | TRY RB \#1 | L.B Kuribrong River comm. approx. 10,900' below Portage Falls. thence for $1500^{\prime}$ downstream \& $800^{\prime}$ inland. |
| 23/2016/236 | NV | Troy Godette -, | TRY \#2 | L.B Kuribrong River. |
| 23/2016/237 | NV | Troy Godette -, | TRY \#3 | L.B Kuribrong River. |
| 23/2016/238 | NV | Troy Godette -, | TRY \#4 | L.B Kuribrong River. |
| 23/2016/239 | NV | Troy Godette -, | TRY \#5 | R.B Kuribrong River. |
| 23/2016/240 | NV | Troy Godette -, | TRY R.B \#6 | R.B Kuribrong River. |
| 23/2016/241 | NV | Troy Godette -, | TRY R.B \#7 | R.B Kuribrong River. |
| 23/2016/242 | NV | Troy Godette -, | TRY R.B \#8 | R.B Kuribrong River. |
| 23/2016/243 | NV | Troy Godette -, | TRY R.B \#9 | R.B Kuribrong River. |
| 23/2016/244 | NV | Troy Godette -, | TRY R.B \#10 | R.B Kuribrong River. |
| 23/2016/245 | NV | Troy Godette -, | TRY R.B \#11 | R.B Kuribrong River. |
| 23/2016/246 | NV | Troy Godette -, | TRY R.B \#12 | R.B Kuribrong River. |
| 23/2016/247 | NV | Troy Godette -, | TRY R.B \#14 | R.B Kuribrong River. |
| 23/2016/248 | NV | Troy Godette -, | TRY R.B \#15 | R.B Kuribrong River. |
| 23/2016/249 | NV | Troy Godette -, | TRY R.B \#16 | R.B Kuribrong River. |
| 23/2016/250 | NV | Troy Godette -, | TRY R.B \#17 | R.B Kuribrong River. |
| 23/2016/251 | NV | Roel Marciano-, ROEL MARCIANO, Roel Marciano-, MARCIANO MICHAEL, | ROEL | R.B Echerak R. approx. 70 mls upstream from mouth \& $60 \mathrm{mls}, 800^{\prime}$ inld. \& ext. 1500 \& $800^{\prime}$ |
| 23/2016/252 | NV | Roel Marciano-, ROEL MARCIANO, Roel Marciano-, MARCIANO MICHAEL, | ROEL \#2 | R.B Echerak R. approx. $70 \mathrm{mls}, 1500$ ' upstream from mouth \& 6 mls, $800^{\prime}$ inld. \& ext. $1500^{\prime} \& 800^{\prime}$ |
| 23/2016/253 | NV | Roel Marciano-, ROEL MARCIANO, Roel Marciano-, MARCIANO MICHAEL, | ROEL \#3 | R.B Potaro R., R.B Echerak R. approx. $70 \mathrm{mls}, 1500^{\prime}$ upstream from mouth \& $6 \mathrm{mls}, 800^{\prime}$ inld. \& ext. 1500' \& 800' |
| 23/2016/254 | NV | Roel Marciano-, ROEL MARCIANO, Roel Marciano-, MARCIANO MICHAEL, | ANASTACIA \#2 | R.B Echerak R. approx. 70 mls upstream from mouth \& $6 \mathrm{mls}, 1600^{\prime}$ inld. \& ext. $1500^{\prime}$ \& $800^{\prime}$ |

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| 23/2016/255 | NV | Roel Marciano-, ROEL MARCIANO, Roel Marciano-, MARCIANO MICHAEL, | ANASTACIA | R.B Echerak R. approx. 70 mls , 1500 ' upstream from mouth \& 6 mls, $1600^{\prime}$ inld. \& ext. $1500^{\prime}$ \& 800' |
| 23/2016/256 | NV | Roel Marciano-, ROEL MARCIANO, Roel Marciano-, MARCIANO MICHAEL, | ANASTACIA \#3 | R.B Echerak R. approx. 4 mls from Ginger Falls. |
| 23/2016/257 | NV | Roel Marciano-, ROEL MARCIANO, Roel Marciano-, MARCIANO MICHAEL, | ANASTACIA \#3 | R.B `Potaro R Echerak R. approx. 15 mls from its mouth comm. approx. 5 mls inld. \& meas. 1500 x 800 . |
| 23/2016/290 | NV | Nickola Sam-, | NAS \# 1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35 SW , at scale 1:50,000 with reference point ' X ' located at the Kuretoma and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 26^{\prime} .758^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 29^{\prime} 12.689 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $292.1^{\circ}$, for a distance of 3 miles 1527.34 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 8.34$ "W and latitude $5^{\circ} 30^{\prime} 28.512^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.58^{\circ}$, for a distance of approximately 1079.9 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 8.448$ "W and latitude $5^{\circ} 30^{\prime} 17.856 " \mathrm{~N}$, thence at true bearing of $270.0^{\circ}$, for a distance of approximately 722.629 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 15.612^{\prime \prime W}$ and latitude $5^{\circ} 30^{\prime} 17.856$ " N , thence at true bearing of $359.81^{\circ}$, for a distance of approximately 1098.09 feet, to Point D, located at geographical coordinates of longitude 59²2'15.648"W and latitude $5^{\circ} 30^{\prime} 28.692 " \mathrm{~N}$, thence at true bearing of $91.42^{\circ}$, for a distance of approximately 737.376 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 18.25 acres, save and except all lands lawfully held or occupied. |
| 23/2016/291 | NV | Nickola Sam-, | NAS \# 2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the Kuretoma and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 26^{\prime} .758^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 29^{\prime} 12.689 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $289.23^{\circ}$, for a distance of 3 miles 1403.69 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 8.4488^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 17.8566^{\prime \prime} \mathrm{N}$, thence at true bearing of $0.58^{\circ}$, for a distance of approximately 1079.9 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 8.34$ " W and latitude $5^{\circ} 30^{\prime} 28.512 " \mathrm{~N}$, thence at true bearing of $87.46^{\circ}$, for a distance of approximately 657.91 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 1.824{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 28.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $179.81^{\circ}$, for a distance of approximately 1109.04 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 1.788^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 17.856$ " N , thence at true bearing of $270.0^{\circ}$, for a distance of approximately 671.791 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 16.69 acres, save and except all lands lawfully held or occupied. |

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

NV Nickola Sam-,

V Nickola Sam-

NAS \# 3 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' X ' located at the Kuretoma and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 26$ '.758"W and Latitude $5^{\circ} 29^{\prime} 12.689 " \mathrm{~N}$

Thence at a true bearing of $292.89^{\circ}$, for a distance of 3 miles 1328.64 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 1.824^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 28.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.9^{\circ}$, for a distance of approximately 696.203 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 28^{\prime} 54.9233^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30 ' 28.692^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 1098.09 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 28^{\prime} 54.923$ "W and latitude $5^{\circ} 30^{\prime} 17.856$ " N , thence at true bearing of $270.0^{\circ}$, for a distance of approximately 692.489 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 1.788^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 17.856 \mathrm{~N}$, thence at true bearing of $359.81^{\circ}$, for a distance of approximately 1109.04 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 17.59 acres, save and except all lands lawfully held or occupied.

NAS \# 4 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the Kuretoma and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 26^{\prime} .758^{\prime \prime}$ W and Latitude $5^{\circ} 29^{\prime} 12.689 " \mathrm{~N}$

Thence at a true bearing of $289.23^{\circ}$, for a distance of 3 miles 1403.69 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 8.448$ " W and latitude $5^{\circ} 30^{\prime} 17.856$ " N , thence at true bearing of $179.38^{\circ}$, for a distance of approximately 1010.59 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 8.34$ "W and latitude $5^{\circ} 30^{\prime} 7.884$ " N , thence at true bearing of $271.42^{\circ}$, for a distance of approximately 737.383 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 15.648^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 8.0644^{\prime \prime} \mathrm{N}$, thence at true bearing of $0.21^{\circ}$, for a distance of approximately 992.297 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 15.612$ "W and latitude $5^{\circ} 30^{\prime} 17.856 " \mathrm{~N}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 722.629 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 16.78 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

V Nickola Sam-,

V Nickola Sam-,

NAS \# $5 \quad$ Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the Kuretoma and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 26^{\prime} .758^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 29^{\prime} 12.689 " \mathrm{~N}$

Thence at a true bearing of $289.23^{\circ}$, for a distance of 3 miles 1403.69 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 8.448{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 17.856{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 671.791 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} '^{\prime} 1.788^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 17.8566^{\prime N}$, thence at true bearing of $179.18^{\circ}$, for a distance of approximately 1010.64 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 1.6444^{\prime W}$ and latitude $5^{\circ} 30^{\prime} 7.884^{\prime \prime} \mathrm{N}$, thence at true bearing of $270.0^{\circ}$, for a distance of approximately 675.425 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 8.34^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 30^{\prime} 7.884^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.38^{\circ}$, for a distance of approximately 1010.59 feet to the point of commencement at Point A

Thus enclosing an area of approximately 15.63 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35 SW , at scale 1:50,000 with reference point ' $X$ ' located at the Kuretoma and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 26^{\prime} .758^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 29^{\prime} 12.6899^{\prime N}$

Thence at a true bearing of $289.88^{\circ}$, for a distance of 3 miles 1192.67 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 1.788^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 17.8566^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 692.489 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 28^{\prime} 54.923^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 17.856$ " N , thence at true bearing of $180.0^{\circ}$, for a distance of approximately 991.925 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 28^{\prime} 54.923^{\prime \prime W}$ and latitude $5^{\circ} 30^{\prime} 8.068^{\prime \prime} \mathrm{N}$, thence at true bearing of $268.43^{\circ}$, for a distance of approximately 678.222 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 1.644$ "W and latitude $5^{\circ} 30^{\prime} 7.884^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.18^{\circ}$, for a distance of approximately 1010.64 feet to the point of commencement at Point A

Thus enclosing an area of approximately 15.75 acres, save and except all lands lawfully held or occupied.


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES



| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2016/301 | V | Nickola Sam-, | Y \# 6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the Kuretoma and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 26^{\prime} .758^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 29^{\prime} 12.689 \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $302.41^{\circ}$, for a distance of 2 miles 1701.18 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 28^{\prime} 11.856$ "W and latitude $5^{\circ} 30$ ' 35.532 " N , thence at true bearing of $180.03^{\circ}$, for a distance of approximately 688.766 feet, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 28^{\prime} 11.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 28.735 " \mathrm{~N}$, thence at true bearing of $269.78^{\circ}$, for a distance of approximately 1140.23 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 28^{\prime} 23.164^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30 \prime 28.692^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.43^{\circ}$, for a distance of approximately 693.178 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 28^{\prime} 23.232$ "W and latitude $5^{\circ} 30^{\prime} 35.532$ " N , thence at true bearing of $90.0^{\circ}$, for a distance of approximately 1147.48 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 18.14 acres, save and except all lands lawfully held or occupied. |
| 23/2016/302 | NV | Kingzel Howard Prince-, | KING 1 | $\begin{aligned} & 5.28379-5.28353,5.28750-5.28782,59.36253- \\ & 59.36077,59.3948-59.36141 \end{aligned}$ |
| 23/2016/303 | NV | Kingzel Howard Prince-, | KING 2 | $\begin{aligned} & 5.28750-5.28752,5.29151-5.29132,59.35948- \\ & 59.36141,59.35991-59.35819 \end{aligned}$ |
| 23/2016/304 | NV | Kingzel Howard Prince-, | KING 3 | $\begin{aligned} & 5.29151-5.29132,5.29499-5.29533,59.35991- \\ & 59.35819,59.35708-59.35841 \end{aligned}$ |
| 23/2016/329 | NV | Oswald Timothy Junor-, | GOLD \#6 | 59.24667 59.242177 59.241704 <br> 59.245705   <br> 5.0889 5.089157 5.088343 <br> 5.088315   |
| 23/2016/338 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#87 | L.B. Kuribrong R, R.B Kuritoma R, in Abd Block C 133/MP/000 $1500 \times 800$ C.H.F |
| 23/2016/339 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#88 | L.B. Kuribrong R, R.B Kuritoma R, in ABD Block C 133/MP/000 $1500 \times 800$ C.H.F |
| 23/2016/340 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#89 | L.B. Kuribrong R, R.B Kuritoma R, in ABD Block C 133/MP/000 $1500 \times 800$ C.H.F |
| 23/2016/341 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#90 | L.B. Kuribrong R, R.B Kuritoma R, in ABD Block C 133/MP/000 1500 X 800' C.H.F |
| 23/2016/342 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#91 | L.B. Kuribrong R, unknown ck. below Mona Falls. In ABD Block W-75/MP/000 1500 X 800' C.H.F |
| 23/2016/343 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#92 | L.B. Kuribrong R, unknown ck. below Mona Falls. In ABD Block W-75/MP/000 1500 X 800' C.H.F |
| 23/2016/344 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#93 | L.B. Kuribrong R, unknown ck. below Mona Falls. In ABD Block W - 75/MP/000 1500 X 800' C.H.F |
| 23/2016/345 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#94 | L.B. Kuribrong R, unknown ck. below Mona Falls. In ABD Block W - 75/MP/000 1500 X 800' C.H.F |
| 23/2016/346 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#95 | R.B. Kuribrong R, Inld from V - 49/MP/000 unknown ck. In ABD - B - 197/MP/000 1500 X 800' C.H.F |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2016/347 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#96 | R.B. Kuribrong R, Inld from V - 49/MP/001 unknown ck. In ABD - B - 197/MP/000 $1500 \times 800$ C.H.F |
| 23/2016/348 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#97 | R.B. Kuribrong R, Inld from V - 49/MP/000 unknown ck. In ABD - B - 197/MP/000 $1500 \times 800$ C.H.F |
| 23/2016/349 | NV | Ramnarine-C.B \& R Mining Enterprise, | VISH \#98 | R.B. Kuribrong R, Inld from V - 49/MP/000 unknown ck. In ABD - B - 197/MP/000 $1500 \times 800$ C.H.F |
| 23/2016/404 | NV | Alaric Abraham-, | RO | R.B Potaro river, 13 mls . below Ayanganna Airstrip. |
| 23/2016/405 | NV | Alaric Abraham-, | GUS | R.B Potaro river, 12 mls . below Ayanganna Airstrip. |
| 23/2016/406 | NV | Alaric Abraham-, | SAS | R.B Potaro river, 12 mls . below Ayanganna Airstrip. |
| 23/2016/407 | NV | Alaric Abraham-, | VIC | L.B Upper Potaro R, comm. approx. 1 1/2 mls abv. Grandmother ck. mth, ext. 1500' along bank \& 800' inland. |
| 23/2016/408 | NV | Alaric Abraham-, | MIA | B.B Grandmotherck, L.B Potaro R, approx. 3 mls abv. its mouth. |
| 23/2016/409 | NV | Alaric Abraham-, | MAYA | B.B Grandmotherck, L.B Potaro R, approx. $31 / 4 \mathrm{mls}$ abv. its mouth. |
| 23/2016/410 | NV | Alaric Abraham-, | AALIYAH | B.B Paparu ck, R.B Potaro R, approx. $41 / 4 \mathrm{mls}$ upstream. |
| 23/2016/411 | NV | Alaric Abraham-, | AALIYAH \#1 | B.B Paparu ck, R.B Potaro R, $41 / 2 \mathrm{mls}$ upstream. |


| 23/2016/412 | NV | Oswald Timothy Junor-, | GOLD \#1 | $\begin{aligned} & 59.246153 \\ & 59.242126 \\ & 5.079646 \\ & 5.078779 \end{aligned}$ | 59.24605 <br> 5.08020 | 59.2420 <br> 5.079366 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23/2016/413 | NV | Oswald Timothy Junor-, | GOLD \#2 | $\begin{aligned} & 59.24200 \\ & 59.242378 \\ & 5.079366 \\ & 5.077877 \end{aligned}$ | 59.24132 <br> 5.07911 | 59.242169 <br> 5.077839 |
| 23/2016/414 | NV | Oswald Timothy Junor-, | GOLD \#3 | $\begin{aligned} & 59.24027 \\ & 59.24200 \\ & 5.080801 \\ & 5.079366 \end{aligned}$ | $\begin{aligned} & 59.23954 \\ & 5.08072 \end{aligned}$ | $\begin{aligned} & 59.241320 \\ & 5.079110 \end{aligned}$ |
| 23/2016/415 | NV | Oswald Timothy Junor-, | GOLD \#4 | $\begin{aligned} & 59.239757 \\ & 59.24027 \\ & 5.082859 \\ & 5.080801 \end{aligned}$ | $\begin{gathered} 59.23932 \\ 5.08279 \end{gathered}$ | 59.23954 <br> 5.08072 |
| 23/2016/416 | NV | Oswald Timothy Junor-, | GOLD \#5 | $\begin{aligned} & 59.242177 \\ & 59.24076 \\ & 5.089157 \\ & 5.087210 \end{aligned}$ | $\begin{array}{r} 59.241767 \\ 5.089199 \end{array}$ | $\begin{array}{ll} 7 & 59.24035 \\ 9 & 5.08722 \end{array}$ |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES



| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

| 23/2016/419 | V | Nickola Sam-, | KTK \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' $X$ ' located at the Kuretoma and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 26^{\prime} .758^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 29^{\prime} 12.689 " \mathrm{~N}$ <br> Thence at a true bearing of $308.87^{\circ}$, for a distance of 5 miles 92.3057 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 26.664$ "W and latitude $5^{\circ} 311^{\prime} 57.9^{\prime \prime N}$, thence at true bearing of $179.7^{\circ}$, for a distance of approximately 693.153 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 26.628$ "W and latitude $5^{\circ} 31^{\prime} 51.06 " \mathrm{~N}$, thence at true bearing of $270.85^{\circ}$, for a distance of approximately 980.517 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 36.348{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 51.204^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.08^{\circ}$, for a distance of approximately 678.639 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 29 ' 36.456$ "W and latitude $5^{\circ} 31^{\prime} 57.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 987.667 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 15.49 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 23/2016/420 | V | Nickola Sam-, | KTK \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the Kuretoma and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 26^{\prime} .758^{\prime \prime}$ W and Latitude $5^{\circ} 29$ '12.689"N |
|  |  |  |  | Thence at a true bearing of $311.14^{\circ}$, for a distance of 5 miles 392.535 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 26.664$ "W and latitude $5^{\circ} 32 \cdot 11.724$ " N , thence at true bearing of $89.53^{\circ}$, for a distance of approximately 1111.88 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 15.641^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 11.814^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.36^{\circ}$, for a distance of approximately 702.278 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 15.684$ " W and latitude $5^{\circ} 32^{\prime} 4.884 " \mathrm{~N}$, thence at true bearing of $270.0^{\circ}$, for a distance of approximately 1107.49 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 26.664$ "W and latitude $5^{\circ} 32^{\prime} 4.884 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 693.144 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 17.77 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2016/473 | NV | Raymond Khan-, | LES \#5 | Kuribrong Potaro River |
| 23/2016/497 | NV | GEORGE C.A DE ABREU, | TROY | L.B Essequibo R, L.B Potaro R, R.B Kurobrang R, L.B Black water, comm. from $11 / 4$ mile above mouth unknown trib., 800 ' inland by 1500 upstream. |
| 23/2016/498 | NV | GEORGE C.A DE ABREU, | TROY \#01 | L.B Essequibo R, L.B Potaro R, R.B Kurobrang R, L.B Black water, comm. from 1 mile above mouth unknown trib., 800 ' inland by 1500 ' upstream. |
| 23/2016/499 | NV | GEORGE C.A DE ABREU, | TROY \#02 | L.B Essequibo R, L.B Potaro R, R.B Kurobrang R, L.B Black water, from mouth of unknown trib., 800' inland by 1500 ' upstream. |
| 23/2016/500 | NV | GEORGE C.A DE ABREU, | TROY \#03 | L.B Essequibo R, L.B Potaro R, R.B Kurobrang R, L.B Black water comm. from $1 / 2$ mile above unknown trib. mouth, 800 ' inland by 1500 upstream. |
| 23/2016/501 | NV | GEORGE C.A DE ABREU, | SPARKLE | L.B Essequibo R, L.B Potaro R, R.B Kuribrong R, R.B Big Black Water, unknown tributary above first falls, comm. from it's mouth ext. 800' by 1500' upstream. |
| 23/2016/502 | NV | GEORGE C.A DE ABREU, | SPARKLE \#01 | L.B Essequibo R, L.B Potaro R, R.B Kuribrong R, R.B Big Black Water, unknown tributary above first falls, comm. $1 / 4 \mathrm{ml}$ from above it's mouth ext. 800' inld by 1500 upstream. |
| 23/2016/503 | NV | GEORGE C.A DE ABREU, | SPARKLE \#02 | L.B Essequibo R, L.B Potaro R, R.B Kuribrong R, R.B Big Black Water, unknown tributary above first falls, comm. $1 / 2 \mathrm{ml}$ from above it's mouth ext. 800' inld by 1500 upstream. |
| 23/2016/504 | NV | GEORGE C.A DE ABREU, | SPARKLE \#03 | L.B Essequibo R, L.B Potaro R, R.B Kuribrong R, R.B Big Black Water, unknown tributary above first falls, comm. $3 / 4 \mathrm{ml}$ from above it's mouth ext. 800' inld by 1500 upstream. |
| 23/2016/505 | NV | GEORGE C.A DE ABREU, | SPARKLE \#04 | L.B Essequibo R, L.B Potaro R, R.B Kuribrong R, R.B Big Black Water, unknown tributary above first falls, comm. 1 ml from above it's mouth ext. 800 inld by 1500' upstream. |
| 23/2016/506 | NV | GEORGE C.A DE ABREU, | TROY \#04 | L.B Essequibo R, L.B Potaro R, R.B Kuribrong R, R.B Black Water, comm. from 2000' from mouth of unknown trib. 800' inld by 1500' upstream. |
| 23/2016/507 | NV | GEORGE C.A DE ABREU, | TROY \#05 | L.B Essequibo R, L.B Potaro R, R.B Kuribrong R, R.B Black Water, comm. from mouth of unknown trib. 800' x 1500'. |
| 23/2016/508 | NV | GEORGE C.A DE ABREU, | CASH \#01 | L.B Essequibo R, L.B Potaro R, R.B Kuribrong R, R.B Big Black Water, unknown trib. below first falls comm. from $1 / 4$ mile above it's mouth ext. 800' by 1500' upstream. |
| 23/2016/509 | NV | GEORGE C.A DE ABREU, | CASH | L.B Essequibo R, L.B Potaro R, R.B Kuribrong R, R.B Big Black Water, unknown trib. below first falls comm. from mouth ext. 800' by 1500' upstream. |
| 23/2016/510 | NV | GEORGE C.A DE ABREU, | CASH \#02 | L.B Essequibo R, L.B Potaro R, R.B Kuribrong R, R.B Big Black Water, unknown trib. below first falls comm. from $1 / 2 \mathrm{ml}$. from it's mouth ext. 800' by 1500 ' upstream. |
| 23/2016/511 | NV | GEORGE C.A DE ABREU, | CASH \#03 | L.B Essequibo R, L.B Potaro R, R.B Kuribrong R, R.B Big Black Water, unknown trib. below first falls comm. from $3 / 4 \mathrm{ml}$. from it's mouth ext. 800' by 1500 ' upstream. |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES

NV
GEORGE C.A DE ABREU, NV

V
T

Trevor Charles-,

Trevor Charles-,

WPAFDS 1 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Potaro River and the Maniparu River with geographical coordinates of Longitude $59^{\circ} 13^{\prime} 21.688^{\prime \prime W}$ and Latitude $5^{\circ} 18^{\prime} 53.068 " \mathrm{~N}$

Thence at a true bearing of $148.95^{\circ}$, for a distance of 2 miles 1149.89 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 10.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 54.624$ " N , thence at true bearing of $90.52^{\circ}$, for a distance of approximately 799.213 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 2.16^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 54.552^{\prime \prime} \mathrm{N}$, thence at true bearing of $179.71^{\circ}$, for a distance of approximately 1459.27 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 2.088^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 40.152^{\prime \prime} \mathrm{N}$, thence at true bearing of $269.22^{\circ}$, for a distance of approximately 800.025 feet, to Point D, located at geographical coordinates of longitude 59¹2'10.08"W and latitude $5^{\circ} 16^{\prime} 40.044 \mathrm{~N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 1477.49 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 27.06 acres, save and except all lands lawfully held or occupied.

WPAFDS $2 \quad$ Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $43 N E$, at scale 1:50,000 with reference point ' X ' located at the confluence of the Potaro River and the Maniparu River with geographical coordinates of Longitude $59^{\circ} 13^{\prime} 21.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 18^{\prime} 53.068{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $146.25^{\circ}$, for a distance of 2 miles 1294.72 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 2.16^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 54.552^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 799.18 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 54.24$ "W and latitude $5^{\circ} 16^{\prime} 54.552^{\prime \prime} \mathrm{N}$, thence at true bearing of $179.72^{\circ}$, for a distance of approximately 1462.92 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 54.168 \mathrm{WW}$ and latitude $5^{\circ} 16^{\prime} 40.116 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $270.26^{\circ}$, for a distance of approximately 799.193 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 2.088^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 40.152^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.71^{\circ}$, for a distance of approximately 1459.27 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 26.81 acres, save and except all lands lawfully held or occupied.

| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2016/520 | V | Trevor Charles-, | WPAFDS 3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Potaro River and the Maniparu River with geographical coordinates of Longitude $59^{\circ} 13^{\prime} 21.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 18^{\prime} 53.068^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $143.7^{\circ}$, for a distance of 2 miles 1447.65 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 54.244^{\prime W}$ and latitude $5^{\circ} 16^{\prime} 54.552^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 370.529 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 50.568^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 54.552^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.29^{\circ}$, for a distance of approximately 1451.97 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 50.644^{\prime W}$ and latitude $5^{\circ} 16^{\prime} 40.224^{\prime \prime} \mathrm{N}$, thence at true bearing of $268.24^{\circ}$, for a distance of approximately 356.169 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 54.168$ " W and latitude $5^{\circ} 16^{\prime} 40.116 \mathrm{~N}$, thence at true bearing of $359.72^{\circ}$, for a distance of approximately 1462.92 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.15 acres, save and except all lands lawfully held or occupied. |
| 23/2016/527 | NV | Sabrina Henry-, | ZENA \#2 | 200ft. below Bad Woman Falls 50ft. inland R.B Echerek River. |
| 23/2016/528 | NV | Sabrina Henry-, | ZENA \#3 | 1/2 mile below Bad Woman Falls 300ft. inland R.B Echerek River. |
| 23/2016/529 | NV | Sabrina Henry-, | ZENA \#4 | 1 mile below Bad Woman Falls $1 / 2$ mile inland R.B Echerek River. |
| 23/2016/530 | NV | Sabrina Henry-, | ZENA \#5 | $11 / 2$ mile below Bad Woman Falls 1 mile inland R.B Echerek River. |
| 23/2016/531 | NV | ROBERT STANISLAS, | SETH | R.B Echerek River 2 miles below Badwoman Falls $1500^{\prime} \times 800^{\prime} 2$ miles inland apposite Philmock creek next to Isaiah and Isaiah \#1. |
| 23/2016/532 | NV | ROBERT STANISLAS, | SETH \#1 | R.B Echerek River 2 miles below Badwoman Falls 1500' x 800' 2 miles inland apposite Philmock creek next to Isaiah and Isaiah \#1. |
| 23/2016/571 | NV | Floyd Herman-, | KNOWLEDGE \#4 | 600ft. from Minihaha Landing along the Minihaha Road |
| 23/2016/572 | NV | Floyd Herman-, | KNOWLEDGE \#5 | 600ft. from Minihaha Landing along the Minihaha Road behind KNOWLEDGE \#4. |
| 23/2016/573 | NV | Shaquelle Troy Mayers-, | SHAQ \#1 | R.B Konawak ck. comm. 700' up river from the mouth of Konawak ck. \& 800' upriver \& 1500' inld. to Konawak ck. mouth. |
| 23/2016/574 | NV | Shaquelle Troy Mayers-, | SHAQ \#2 | R.B Potaro R., comm. 1500' below the mouth of Konawak ck. $400^{\prime}$ inld. \& ext. d/river for $1500^{\prime} \& 800^{\prime}$ inld. |
| 23/2016/575 | NV | Shaquelle Troy Mayers-, | SHAQ \#3 | R.B Potaro R., comm. 3000' below the mouth of Konawak ck. $400^{\prime}$ inld. \& ext. d/river for $1500^{\prime} \& 800^{\prime}$ inld. |
| 23/2016/576 | NV | Shaquelle Troy Mayers-, | SHAQ \#4 | R.B Konawak ck., comm. 1500' up river from the mouth of Konawak ck. \& ext. 1500' upper \& 800' inld. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2017/054 | NV | Garfield Orland Pollard-, | STEM \#1 | 5.21465 5.27617 5.27866 5.27841 <br> 58.9436 58.94519 58.94369 58.94193 |
| 23/2017/060 | NV | Charles Da Silva-, | LASH OUT \#1 | B.B Moses ck., L.B Mowasi Rv. comm. from mouth \& ext. approx. 800' upstream \& 1500' across. |
| 23/2017/061 | NV | Charles Da Silva-, | LASH OUT \#2 | B.B Moses ck., L.B Mowasi Rv. comm. approx. 800' above mouth \& ext. 800 upstream \& 1500' across. |
| 23/2017/062 | NV | Charles Da Silva-, | LASH OUT \#3 | B.B Moses ck., L.B Mowasi Rv. comm. approx. 1600' above mth \& ext. 800' upstream \& 1500' across. |
| 23/2017/063 | NV | Charles Da Silva-, | LASH OUT \#4 | B.B Moses ck., L.B Mowasi Rv. comm. approx. 2400' above mouth \& ext. 800' upstream \& approx. 1500' across. |
| 23/2017/064 | NV | Charles Da Silva-, | LASH OUT \#5 | B.B Moses ck., L.B Mowasi Rv. comm. approx. 3200' above mouth \& ext. 800' upstream \& approx. 1500' across. |
| 23/2017/065 | NV | Charles Da Silva-, | LASH OUT \#6 | B.B Moses ck., L.B Mowasi Rv. comm. approx. 4000' above mouth \& ext. 800' upstream \& approx. 1500' across. |
| 23/2017/066 | NV | Charles Da Silva-, | LASH OUT \#7 | B.B Moses ck., L.B Mowasi Rv. comm. approx. 4800' above mouth \& ext. 800' upstream \& approx. 1500' across. |
| 23/2017/072 | NV | Michael Chow-, | CHOW \#7 | LB Potaro R. comm. approx. 2.9 miles below the conflu. of the uribrong R. $800 \times 1500 \mathrm{ft}$. |
| 23/2017/073 | NV | Michael Chow-, | CHOW \#8 | LB Potaro R. comm. from the SE corner of claim \# SM \#7 $800 \times 1500 \mathrm{ft}$. |
| 23/2017/074 | NV | Michael Chow-, | CHOW \#9 | LB Potaro R. comm. from the SE corner of claim \# SM \#8 $800 \times 1500 \mathrm{ft}$. |
| 23/2017/075 | NV | Michael Chow-, | CHOW \#10 | LB Potaro R. comm. approx. below the conflu. of Kuribrong R. $800 \times 1500 \mathrm{ft}$. |
| 23/2017/076 | NV | Michael Chow-, | CHOW \#11 | LB Potaro R. comm. from the NE corner of the claimschow \#10, $800 \times 1500 \mathrm{ft}$. |
| 23/2017/077 | NV | Michael Chow-, | CHOW \#12 | LB Potaro R. comm. from the SE corner of the claim chow \#11, $800 \times 1500 \mathrm{ft}$. |
| 23/2017/078 | NV | Michael Chow-, | CHOW \#13 | LB Potaro R. comm. from the SE corner of the claim SM \#13, $800 \times 1500 \mathrm{ft}$. |
| 23/2017/079 | NV | Michael Chow-, | CHOW \#14 | LB Potaro R. comm. approx. 2000ft from the conflu. of the Kuribrong R $800 \times 900 \mathrm{ft}$. |
| 23/2017/080 | NV | Michael Chow-, | CHOW \#15 | LB Potaro R. comm. approx. 1200ft from the conflu. of the Kuribrong R $800 \times 900 \mathrm{ft}$. |
| 23/2017/081 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#1 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', size $800^{\prime} \times 1500$. |
| 23/2017/082 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#2 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#1 size 800' x 1500'. |
| 23/2017/083 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#3 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#2 size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2017/084 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#4 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#3 size 800' x 1500'. |
| 23/2017/085 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#5 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck . upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#4 size 800' x 1500'. |
| 23/2017/086 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#6 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#5 size 800' x 1500'. |
| 23/2017/087 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#7 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck . upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#6 size 800' x 1500'. |
| 23/2017/088 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#8 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck . upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#7 size 800' x 1500'. |
| 23/2017/089 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#9 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#8 size 800' x 1500'. |
| 23/2017/090 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#10 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck . upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#9 size 800' x 1500'. |
| 23/2017/091 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#11 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#10 size 800' x 1500'. |
| 23/2017/092 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#12 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck . upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#11 size 800' x 1500'. |
| 23/2017/093 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#13 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck . upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#12 size 800' x 1500'. |
| 23/2017/094 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#14 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#13 size 800' x 1500'. |
| 23/2017/095 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#15 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck . upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#14 size 800' x 1500 . |
| 23/2017/096 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#16 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#15 size 800' x 1500'. |
| 23/2017/097 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#17 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#16 size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2017/098 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#18 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#17 size 800' x 1500'. |
| 23/2017/099 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#19 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#18 size 800' x 1500'. |
| 23/2017/100 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#20 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#19 size 800' x 1500'. |
| 23/2017/101 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#21 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#20 size 800' x 1500'. |
| 23/2017/102 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#22 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#21 size 800' x 1500'. |
| 23/2017/103 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#23 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#22 size 800' x 1500'. |
| 23/2017/104 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#24 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#23 size 800' x 1500'. |
| 23/2017/105 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#25 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#24 size 800' x 1500'. |
| 23/2017/106 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#26 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#25 size 800' x 1500'. |
| 23/2017/107 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#27 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#26 size 800' x 1500'. |
| 23/2017/108 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#28 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#27 size 800' x 1500'. |
| 23/2017/109 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#29 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#28 size 800' x 1500'. |
| 23/2017/110 | NV | Dharmu Boodhoo-, DHARMU R. BOODHOO, | CERUS \#30 | Approx. 8.5 miles from the conflu. of Tipuru R, \& Powis ck. upstream, LB Tipuru R. starting at the mouth unnamed trib. BB 800 feet across \& ext. 1500', next to CERUS \#29 size 800' x 1500'. |
| 23/2017/111 | NV | STANISLAS TARCISIUS, | UNITE \#7 | R.N. Echerek River 3 1/4 miles inland below Philmock creek. |
| 23/2017/112 | NV | STANISLAS TARCISIUS, | ISAAC \#1 | 3 1/4 mile in Philmock creek, R.B Philmock mea. 1500' time 800. |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |  |  |  |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |  |  |  |
| 23/2017/113 | NV | STANISLAS TARCISIUS, | UNITE \#6 | R.B Echerek | River 3 mile | s inland. |  |
| 23/2017/116 | NV | Rance Theodore Allicock-, | GAIL | North East | freast Mou | ntain Foot. |  |
| 23/2017/117 | NV | Rance Theodore Allicock-, | QUEEN | West of Bre | ast Mountain |  |  |
| 23/2017/118 | NV | Rance Theodore Allicock-, | GLORY \#1 | North East | f Breast Mou | ntain Foot. |  |
| 23/2017/119 | NV | Rance Theodore Allicock-, | GLORY \#2 | North East | freast Mou | ntain Foot. |  |
| 23/2017/128 | NV | Ignatius John-, | YELLOW (3) | Four miles one mile inw | upward Tepuru vard. | u $R$ on the ri | ht bank about |
| 23/2017/129 | NV | Ignatius John-, | YELLOW (2) | Four miles one mile inw | upward Tepur vard. | R on the ri | ht bank about |
| 23/2017/130 | NV | Ignatius John-, | YELLOW (1) | Four miles one mile inw | upward Tepuru ard. | R on the rig | ht bank about |
| 23/2017/131 | NV | Ignatius John-, | YELLOW (4) | Four miles one mile inw | upward Tepuru vard. | R on the rig | ht bank about |
| 23/2017/132 | NV | Garfield Orland Pollard-, | GOLD \#1 | BB Moses mth. \& 800' | . LB Mowas upstream \& | R comm. ap 500' across. | rox. 800' abv. |
| 23/2017/133 | NV | Garfield Orland Pollard-, | GOLD \#2 | BB Moses mth. \& ext. | . LB Mowas 800' upstream | R comm. ap \& 1500' acr | prox. 1600' abv. ss. |
| 23/2017/134 | NV | Garfield Orland Pollard-, | GOLD \#3 | BB Moses mth. \& ext. | . LB Mowas 800' upstream | R comm. ap \& 1500' acr | prox. 1600' abv. ss. |
| 23/2017/135 | NV | Garfield Orland Pollard-, | GOLD \#4 | BB Moses mth. \& ext. | . LB Mowas 800' upstream | R comm. ap \& 1500' acr | prox. 3200' abv. ss. |
| 23/2017/136 | NV | Garfield Orland Pollard-, | GOLD \#5 | BB Moses mth. \& ext. | . LB Mowas 800' upstream | R comm. ap \& 1500' acr | prox. 4000' abv. ss. |
| 23/2017/137 | NV | Garfield Orland Pollard-, | GOLD \#6 | BB Moses mth. \& ext. | . LB Mowas <br> 800' upstream | R comm. ap \& 1500' acr | prox. 4800' abv. ss. |
| 23/2017/138 | NV | Garfield Orland Pollard-, | GOLD \#7 | BB Moses mth. \& ext. | k. LB Mowas 800' upstream | R comm. ap \& 1500' acr | prox. 5600' abv. ss. |
| 23/2017/139 | NV | Garfield Orland Pollard-, | GOLD \#8 | BB Moses mth. \& ext. | . LB Mowas <br> 800' upstream | R comm. ap \& 1500' acr | prox. 6400' abv. ss. |
| 23/2017/160 | NV | Garfield Orland Pollard-, | GOLD | BB Moses 800' upstrea | k. LB Mowas m $1500^{\prime}$ ac | R comm. frm ross. | mth. \& ext. |
| 23/2017/161 | NV | Dabria Marcus-Caribee Mining Investment, | MARCUS \#1 | A) 5.24182 58.94879 | $\begin{gathered} \text { B) } 5.24003 \\ 58.94469 \end{gathered}$ | $\begin{aligned} & \text { C) } 5.23761 \\ & 58.94328 \end{aligned}$ | $\begin{aligned} & \text { D) } 5.23975 \\ & 58.94925 \end{aligned}$ |
| 23/2017/162 | NV | Dabria Marcus-Caribee Mining Investment, | MARCUS \#2 | $\begin{array}{r} \text { A) } 5.22743 \\ 58.95468 \end{array}$ | $\begin{gathered} \text { B) } 5.22668 \\ 58.95227 \end{gathered}$ | $\begin{aligned} & \text { C) } 5.22151 \\ & 58.95604 \end{aligned}$ | $\begin{aligned} & \text { D) } 5.22386 \\ & 58.95710 \end{aligned}$ |
| 23/2017/163 | NV | Dabria Marcus-Caribee Mining Investment, | MARCUS \#3 | A) 5.23867 58.95373 | B) 5.23774 58.95212 | $\begin{aligned} & \text { C) } 5.23396 \\ & 58.95159 \end{aligned}$ | $\begin{aligned} & \text { D) } 5.23160 \\ & 58.95421 \end{aligned}$ |
| 23/2017/164 | NV | Dabria Marcus-Caribee Mining Investment, | MARCUS \#4 | $\begin{array}{r} \text { A) } 5.23160 \\ 58.95421 \end{array}$ | B) 5.23396 58.95159 | C) 5.22668 58.95227 | $\begin{aligned} & \text { D) } 5.22743 \\ & 58.954680 \end{aligned}$ |
| 23/2017/165 | NV | Dabria Marcus-Caribee Mining Investment, | MARCUS \#5 | A) 5.23867 | $\begin{gathered} \text { B) } 5.24182 \\ 58.94879 \end{gathered}$ | $\begin{aligned} & \text { C) } 5.23975 \\ & 58.94905 \end{aligned}$ | $\begin{aligned} & \text { D) } 5.23774 \\ & 58.95212 \end{aligned}$ |
| 23/2017/166 | NV | PHIL S. BOWEN, | \#1 | LB Demera conflu. of W and 500' ac | a river, comm arabaru R. m oss the river | . approx. 7. eas. 1500' a adjoining \#2 | miles from the ng both banks |


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| 23/2017/167 | NV | PHIL S. BOWEN, | \#2 | LB Demerara river, comm. approx. 7.4 miles from the conflu. of Warabaru R. meas. 1500' along both banks and 500' across the river adjoining \#3. |
| 23/2017/168 | NV | PHIL S. BOWEN, | \#3 | LB Demerara river, comm. approx. 7.4 miles from the conflu. of Warabaru R. meas. 1500' along both banks and 500' across the river adjoining \#4. |
| 23/2017/169 | NV | PHIL S. BOWEN, | \#4 | LB Demerara river, comm. approx. 7.4 miles from the conflu. of Warabaru R. meas. 1500' along both banks and 500 across the river adjoining \#5. |
| 23/2017/170 | NV | PHIL S. BOWEN, | \#5 | LB Demerara river, comm. approx. 7.4 miles from the conflu. of Warabaru R. meas. 1500' along both banks and 500' across the river adjoining \#6. |
| 23/2017/171 | NV | PHIL S. BOWEN, | \#6 | LB Demerara river, comm. approx. 7.4 miles from the conflu. of Warabaru R. meas. 1500' along both banks and 500 across the river. |
| 23/2017/172 | NV | Garfield Orland Pollard-, | GOLD \#9 | BB Moses ck., LB Mowasi R comm. approx. 7,200' abv the mouth \& ext. 800' upstrm. \& 1500' across. |
| 23/2017/173 | NV | Guang Zai Zhang-, | EZEKIEL | West of Breast Mountain approx. 2 miles from Breast mountain west, and $13 / 4$ hours from Apple Creek Base camp south west, right bank Tipuru river. |
| 23/2017/174 | NV | Guang Zai Zhang-, | LY \#1 | West of Breast Mountain approx. just at the foot of the mountain or Basement, no distance away, and one hour ten minutes, from Apple Creek Base Camp, South and right bank Tipuru river. |
| 23/2017/175 | NV | Guang Zai Zhang-, | LY \#2 | West of Breast Mountain approx. just at the foot of the mountain or Basement, no distance away, and is adjacent to claim LY \#1 and also one hour ten minutes, from Apple Creek Base Camp, South. |
| 23/2017/176 | NV | Guang Zai Zhang-, | ZAI \#1 | West of Breast Mountain approx. 1 hour ten minutes from Apple Creek base camp, southwards and is adjacent to claim Prosperity Mr. Eugene Charles claim and about one mile from Breast Mountain west. |
| 23/2017/177 | NV | Guang Zai Zhang-, | ZAI \#2 | West of Breast Mountain Foot or Basement approx. 1 hour ten minutes from Apple Creek base camp, southwards and is adjacent to claim ZAI \#1 and about one mile from Breast Mountain west right bank Tipuru river. |
| 23/2017/178 | NV | Guang Zai Zhang-, | PEOLA \#1 | South East of Breast Mountain approx. 1 3/4 hour, up the Black Water creek, right bank Tipuru river from main road crossing. |
| 23/2017/179 | NV | Guang Zai Zhang-, | PEOLA \#2 | South East of Breast Mountain approx. 1 3/4 hours, up the Black Water creek, right bank Tipuru river from main road crossing and is adjacent to claim \#1 |
| 23/2017/180 | NV | Guang Zai Zhang-, | PEOLA \#3 | South East of Breast Mountain approx. 1 3/4 hours, up the Black Water creek, right bank Tipuru river from main road crossing and is adjacent to claim PEOLA \#2. Left hand side left bank Black water creek. |
| 23/2017/181 | NV | Guang Zai Zhang-, | PEOLA \#4 | South East of Breast Mountain approx. 1 and half hour, up the Black Water creek, right bank Tipuru river from main road crossing and is adjacent to claim PEOLA \#3. Left bank Black water creek. |
| 23/2017/182 | NV | Guang Zai Zhang-, | PEOLA \#5 | South East of Breast Mountain approx. 1 and half hour, up the Black Water creek, right bank Tipuru river from main road crossing and is adjacent to claim PEOLA \#4. Left bank Black water creek. |


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| 23/2017/183 | NV | Guang Zai Zhang-, | TEA | South East of Breast Mountain approx. in Black Water creek, approx. 55 minutes from the main road crossing, up the Black Water creek, right bank Tipuru river. |
| 23/2017/184 | NV | Guang Zai Zhang-, | SANDY | North West of Breast Mountain on Apple Creek mountain left bank approx. 2 1/4 miles off Breast mountain and 20 minutes from Apple Creek west and is adjacent to claim money and claim Joy west of Apple creek right bank Tipuru river. |
| 23/2017/185 | NV | Guang Zai Zhang-, | STASEY | North West of Breast Mountain approx. 1 hour from main road crossing of Tipuru river up the Black Water creek in a tributary of Black Water creek, left bank and right bank Tipuru river. |
| 23/2017/186 | NV | Guang Zai Zhang-, | S.S. | South East of Breast Mountain approx. 2 hours from Black Water creek mouth up to its source near to Mr. Eugene Charles claim Rainbow \#1 right bank Tipuru river. |
| 23/2017/187 | NV | Guang Zai Zhang-, | BREAD | North East of Breast Mountain in Black Water creek approx. 45 minutes from the main road crossing, up the Black Water creek right bank Tipuru river. |
| 23/2017/188 | NV | Guang Zai Zhang-, | BUBBY | South of Breast Mountain approx. 2 hours from Apple Creek Base and adjacent to claim Rainbow \#1 and \#2 Mr. Eugene Charles claims. |
| 23/2017/189 | NV | Guang Zai Zhang-, | MONEY | North West of Breast Mountain approx. 2 miles from Breast Mountain and 1 hour from Apple Creek Base and adjacent to claim Alena \#1 left bank Apple Creek, right bank Tipuru river. |
| 23/2017/190 | NV | Guang Zai Zhang-, | CAKE | North West of Breast Mountain approx. $11 / 2$ miles from Breast Mountain and $11 / 2$ hour from Apple Creek Base Camp, Southwest right bank Tipuru river adjacent to claim Alena \#1 of Mr. Eugene Charles. |
| 23/2017/191 | NV | Guang Zai Zhang-, | KING | North West of Breast Mountain approx. 2 1/2 miles from Breast Mountain and about the same distance from Apple Creek Base Camp, Southwest right bank Tipuru river. |
| 23/2017/192 | NV | GEORGE C.A DE ABREU, | GOLD | L.F bank Potaro Riv., R.B Kuribrong Riv. L.B Big Black Ck. unknown tributory below first falls, comm. 13,500 upstream, ext. 800' x 1500' down stream. |
| 23/2017/193 | NV | GEORGE C.A DE ABREU, | GOLD \#1 | L.F bank Potaro Riv., R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 12000' upstream, ext. 800' x 1500' down stream. |
| 23/2017/194 | NV | GEORGE C.A DE ABREU, | GOLD \#2 | L.F bank Potaro Riv., R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 10,500' upstream, ext. 800' x 1500' down stream. |
| 23/2017/195 | NV | GEORGE C.A DE ABREU, | GOLD \#3 | L.F bank Potaro Riv., R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 9,000' upstream, ext. 800' x 1500' down stream. |
| 23/2017/196 | NV | GEORGE C.A DE ABREU, | GOLD \#4 | L.F bank Potaro Riv., R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 7,500 ' upstream, ext. 800' x 1500' down stream. |
| 23/2017/197 | NV | GEORGE C.A DE ABREU, | GOLD \#5 | L.F bank Potaro Riv., R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 6,000 ' upstream, ext. 800' x 1500' down stream. |
| 23/2017/198 | NV | GEORGE C.A DE ABREU, | GOLD \#6 | L.F bank Potaro Riv., R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. $4,500^{\prime}$ upstream, ext. 800' x 1500' down stream. |


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| 23/2017/199 | NV | GEORGE C.A DE ABREU, | GOLD \#7 | L.F bank Potaro Riv., R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 3,000' upstream, ext. 800' x 1500' down stream. |
| 23/2017/200 | NV | GEORGE C.A DE ABREU, | LUCKEY | L.F bank Essq. Riv.,L.F bank Potaro Riv. R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. five miles upstream, ext. 800' across x 1500' down stream. |
| 23/2017/201 | NV | GEORGE C.A DE ABREU, | LUCKEY \#1 | L.F bank Potaro Riv. R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 24,000 ' upstream, ext. 800 ' across x 1500 ' down stream. |
| 23/2017/202 | NV | GEORGE C.A DE ABREU, | LUCKEY \#2 | L.F bank Potaro Riv. R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 23,400 ' upstream, ext. 800 ' across $\times 1500$ ' down stream. |
| 23/2017/203 | NV | GEORGE C.A DE ABREU, | LUCKEY \#3 | L.F bank Potaro Riv. R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 21,900 ' upstream, ext. 800 ' across x 1500 ' down stream. |
| 23/2017/204 | NV | GEORGE C.A DE ABREU, | LUCKEY \#4 | L.F bank Potaro Riv. R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 20,400' upstream, ext. 800' across x 1500' down stream. |
| 23/2017/205 | NV | GEORGE C.A DE ABREU, | LUCKEY \#5 | L.F bank Potaro Riv. R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 18,900' upstream, ext. 800' across x 1500' down stream. |
| 23/2017/206 | NV | GEORGE C.A DE ABREU, | LUCKEY \#6 | L.F bank Potaro Riv. R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 17,400' upstream, ext. 800' across x 1500' down stream. |
| 23/2017/207 | NV | GEORGE C.A DE ABREU, | LUCKEY \#7 | L.F bank Potaro Riv. R.B Kuribrong Riv. L.B Big Black Water Ck. unknown tributory below first falls, comm. 15,000 ' upstream, ext. 800 across x 1500 ' down stream. |
| 23/2017/208 | NV | GEORGE C.A DE ABREU, | STONE \#1 | L.B unknown trib. R.B Kuribrong Riv. measuring apx. 1.5 miles inland 800' x 1500'. |
| 23/2017/209 | NV | GEORGE C.A DE ABREU, | STONE \#2 | L.B unknown trib. R.B Kuribrong Riv. measuring apx. 1.7 miles inland 800' x 1500'. |
| 23/2017/210 | NV | GEORGE C.A DE ABREU, | STONE \#3 | L.B unknown trib. R.B Kuribrong Riv. measuring apx. 2 miles inland 800' x 1500 '. |
| 23/2017/211 | NV | GEORGE C.A DE ABREU, | STONE \#4 | L.B unknown trib. R.B Kuribrong Riv. measuring apx. 2.33 miles inland $800{ }^{\prime} \times 1500$ '. |
| 23/2017/212 | NV | GEORGE C.A DE ABREU, | STONE \#5 | L.B unknown trib. R.B Kuribrong Riv. measuring apx. 6,600' inland. |
| 23/2017/213 | NV | GEORGE C.A DE ABREU, | STONE \#6 | L.B unknown trib. R.B Kuribrong Riv. measuring apx. $4,000^{\prime}$ inland $800^{\prime} \times 1500$ '. |
| 23/2017/214 | NV | RYAN RAJMANGAL, | RYAN | Headwaters of Sibiruni River, Left bank Demerara river, $43 / 4$ miles from mouth. |
| 23/2017/215 | NV | PETER \& RYAN RAJMANGAL, | RYAN \#1 | Headwaters of Sibiruni River, Left bank Demerara river, $41 / 2$ miles from mouth. |
| 23/2017/216 | NV | PETER \& RYAN RAJMANGAL, | RYAN \#2 | Headwaters of Sibiruni River, Left bank Demerara river, $41 / 4$ miles from the mouth. |


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| 23/2017/217 | NV | RYAN RAJMANGAL, | RYAN \#3 | Headwaters of Sibiruni River, $41 / 2$ miles from the mouth. |  |  |  |
| 23/2017/218 | NV | PHILLIP MOORE, Phillip Moore-, | MAJOR | Mahdiana creek, New Jack City, Mahdia. |  |  |  |
| 23/2017/219 | NV | PHILLIP MOORE, Phillip Moore-, | MAJOR \#1 | Mahdiana creek, New Jack City, Mahdia. |  |  |  |
| 23/2017/220 | NV | TAYLOR FRANK, | TRY No. 5 | Opposite Pamela Landing left bank Potaro river 1400' inland measuring 800' inland x 1500' |  |  |  |
| 23/2017/221 | NV | GORDON ANTHONY LINDIE, | ZUME | Left bank Mahdia creek around Camp One area 1/4 mile inland from Mahdia creek measuring 800' inland $x$ 1500'. |  |  |  |
| 23/2017/222 | NV | Ignatius John-, | YELLOW 5 | From the confluence of Powis creek and Tipuri river approx. 14 miles upstream, left bank Tipuri river, 1 mile inland size 800 1500. next to Yellow \#4. |  |  |  |
| 23/2017/223 | NV | Ignatius John-, | YELLOW 6 | From the confluence of Powis creek and Tipuri river approx. 14 miles upstream, left bank Tipuri river, 1 mile inland size 800 1500. next to Yellow \#5. |  |  |  |
| 23/2017/224 | NV | JEETENDRA RAMPHAL, | RAMPHAL \#1 | From the confluence of Powis creek and Tipuru river approx. 14 miles upstream, left bank Tipuru river 100 feet inland size $800 \times 1500$ next to Yellow \#6. |  |  |  |
| 23/2017/225 | NV | JEETENDRA RAMPHAL, | RAMPHAL \#2 | From the confluence of Powis creek and Tipuru river approx. 14 miles upstream, left bank Tipuru river size $800 \times 1500$ next to Ramphal \#1. |  |  |  |
| 23/2017/226 | NV | JEETENDRA RAMPHAL, | RAMPHAL \#3 | From the confluence of Powis creek and Tipuru river approx. 14 miles upstream, left bank Tipuru river size $800 \times 1500$ next to Ramphal \#2. |  |  |  |
| 23/2017/227 | NV | JEETENDRA RAMPHAL, | RAMPHAL \#4 | From the confluence of Powis creek and Tipuru river approx. 14 miles upstream, left bank Tipuru river size $800 \times 1500$ next to Ramphal \#3. |  |  |  |
| 23/2017/228 | NV | GILES THOMAS, | BARBARA \#1 | Left Bank unknown creek, left bank Siparuni Left bank Essequibo approx. 7 miles above its mouth measuring $1500^{\prime} \times 800^{\prime}$. |  |  |  |
| 23/2017/229 | NV | GILES THOMAS, | BARBARA \#2 | Left Bank unknown creek, left bank Siparuni Left bank Essequibo approx. 5 miles above its mouth \& measuring 1500' x 800'. |  |  |  |
| 23/2017/230 | NV | GILES THOMAS, | BARBARA \#3 | Left Bank unknown creek, left bank Siparuni Left bank Essequibo approx. 6 miles above its mouth \& measuring 1500' x 800'. |  |  |  |
| 23/2017/231 | NV | GILES THOMAS, | BARBARA \#4 | Left Bank unknown creek, left bank Siparuni Left bank Essequibo approx. 5 miles above its mouth \& measuring 1500' x 800'. |  |  |  |
| 23/2017/232 | NV | GILES THOMAS, | BARBARA \#5 | Both Banks Orameng creek, reft bank Siparuni commencing approx. |  |  |  |
| 23/2017/233 | NV | GILES THOMAS, | BARBARA \#6 | Both Banks Orameng creek, right bank Siparuni commencing approx. |  |  |  |
| 23/2017/234 | NV | GILES THOMAS, | BARBARA \#7 | Both Banks Orameng creek, right bank Siparuni river commencing approx. |  |  |  |
| 23/2017/235 | NV | WAYNE BAIRD, | FAME \#1 | 59 29'43.3" | 59 29' 51.4 | 59 29' 42.4" | 59 29'40.1" |
|  |  |  |  | $524{ }^{\prime \prime} 41.4$ | $524{ }^{\prime \prime} 41.8$ | $524{ }^{\prime \prime} 52$ | $524{ }^{\prime \prime} 52$ |
| 23/2017/236 | NV | WAYNE BAIRD, | FAME \#2 | $\begin{aligned} & 5929 ' 57.0^{\prime \prime} \\ & 524 \text { ' } 54.1 " \end{aligned}$ | $\begin{aligned} & 5930 ' 00 \\ & 525 ' 9 " \end{aligned}$ | $\begin{aligned} & 59 \text { 29' 59.9" } \\ & 525^{\prime} 11.2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 5929 ' 53.8^{\prime \prime} \\ & 525 ' 5.5^{\prime \prime} \end{aligned}$ |


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| 23/2017/237 | NV | Shaquelle Troy Mayers-, | DAY \#1 | $\begin{aligned} & 59.18080 \\ & 4.7500 \end{aligned}$ | $\begin{aligned} & 59.18083 \\ & 4.73412 \end{aligned}$ | $\begin{aligned} & 4.754123 \\ & 59.178676 \end{aligned}$ |  |
| 23/2017/238 | NV | Shaquelle Troy Mayers-, | DAY \#2 | $\begin{aligned} & 59.18083 \\ & 4.73412 \end{aligned}$ | $\begin{aligned} & 59.18080 \\ & 4.75750 \end{aligned}$ | $\begin{aligned} & 59.17859 \\ & 4.73730 \end{aligned}$ | $\begin{aligned} & 59.11867 \\ & 4.75412 \end{aligned}$ |
| 23/2017/239 | NV | Shaquelle Troy Mayers-, | DAY \#3 | $\begin{aligned} & 59.17867 \\ & 4.73412 \end{aligned}$ | $\begin{aligned} & 59.17859 \\ & 4.75750 \end{aligned}$ | $\begin{aligned} & 59.17646 \\ & 4.75747 \end{aligned}$ | $\begin{aligned} & 59.17646 \\ & 4.175409 \end{aligned}$ |
| 23/2017/240 | NV | Shaquelle Troy Mayers-, | DAY \#4 | $\begin{aligned} & 59.17867 \\ & 4.74994 \end{aligned}$ | $\begin{aligned} & 59.176466 \\ & 4.75750 \end{aligned}$ | $\begin{aligned} & 59.17646 \\ & 4.7500 \end{aligned}$ | $\begin{aligned} & 59.17867 \\ & 4.75412 \end{aligned}$ |
| 23/2017/241 | NV | Norma Harris, | KB \#1 | Left Bank Demerara river, right bank little Wineperu creek, right bank Gold Creek. |  |  |  |
| 23/2017/242 | NV | Norma Harris, | KB \#2 | Left Bank Demerara river, right bank little Wineperu creek, right bank Gold Creek approx. 1500 ft . from mouth, 800 ft . across and 500 ft . |  |  |  |
| 23/2017/243 | NV | Norma Harris, | KB \#3 | Left Bank Demerara river, right bank little Wineperu creek, right bank Gold Creek approx. 1500 ft . from mouth, 800 ft . across and 500 ft . |  |  |  |
| 23/2017/244 | NV | Norma Harris, | KB \#4 | Left Bank Demerara river, right bank little Wineperu creek. |  |  |  |
| 23/2017/245 | NV | WAYNE BAIRD, | FAME \#3 | $\begin{aligned} & 59 \text { 29' 29.9" } \\ & 525 \text { '11.2" } \end{aligned}$ | $\begin{aligned} & 59 \text { 30' 00" } \\ & 5 \text { 25' } 19.2 \text { " } \end{aligned}$ | $\begin{aligned} & 5929 \text { '52.4" } \\ & 525^{\prime \prime} 13.1 " \end{aligned}$ | $\begin{aligned} & 59 \text { 29' } 53.8^{\prime \prime} \\ & 525^{\prime \prime} 5.55^{\prime \prime} \end{aligned}$ |
| 23/2017/246 | NV | WAYNE BAIRD, | FAME \#4 | $\begin{aligned} & 59 \text { 29' 52.4" } \\ & 525 \text { '19.2" } \end{aligned}$ | $\begin{aligned} & 5930 \text { ' 00" } \\ & 525 \text { ' } 19.2 \text { " } \end{aligned}$ | $\begin{aligned} & 5930 \text { ' 00"' } \\ & 525^{\prime} 26.7 " \end{aligned}$ | $\begin{aligned} & 5929 ' 50.8 " \\ & 525 \text { ' } 20.5 " \end{aligned}$ |
| 23/2017/247 | NV | WAYNE BAIRD, | FAME \#5 | $\begin{aligned} & 59 \text { 29' 50.8" } \\ & 525^{\prime \prime} 27 " \end{aligned}$ | $\begin{aligned} & 59 \text { 30' 00" } \\ & 5 \text { 25' } 27 \text { " } \end{aligned}$ | $\begin{aligned} & 5930 \text { ' 00" } \\ & 525 \text { ' } 34.8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 5929 ' 49.5^{\prime \prime} \\ & 525^{\prime} 29.2^{\prime \prime} \end{aligned}$ |
| 23/2017/248 | NV | Sheik Halfrose-, | SAHARA | Right Bank of creek, about going inland | of the Kuribro 1 mile down 1500 x 800 ft . | ng river, Left b stream from K C.H.F. | bank Ipobe Kaiteur falls |
| 23/2017/249 | NV | Sheik Halfrose-, | SAHARA \#1 | Right Bank of creek, about going inland | of the Kuribro 1 mile downs $1500 \times 800 \mathrm{ft}$ | ng river, Left b stream from K C.H.F. | bank Ipobe Kaiteur falls |
| 23/2017/250 | NV | Sheik Halfrose-, | SAHARA \#2 | Right Bank creek, about going inland | of the Kuribro t 1 mile down $1500 \times 800 \mathrm{f}$ | ng river, Left b stream from K <br> t. C.H.F. | bank Ipobe Kaiteur falls |
| 23/2017/251 | NV | Sheik Halfrose-, | SAHARA \#3 | Right Bank of creek, about going inland | of the Kuribro 1 mile downs $1500 \times 800 \mathrm{ft}$ | ng river, Left b stream from K t. C.H.F. | bank Ipobe Kaiteur falls |
| 23/2017/252 | NV | Sheik Halfrose-, | SAHARA \#4 | Right Bank of creek, about going inland | of the Kuribro 1 mile down $1500 \times 800 \mathrm{f}$ | ng river, Left b stream from K t. C.H.F. | bank Ipobe Kaiteur falls |
| 23/2017/253 | NV | Sheik Halfrose-, | SAHARA \#5 | Right Bank of creek, about going inland | of the Kuribro 1 mile downs $1500 \times 800 \mathrm{ft}$ | ng river, Left b stream from K <br> t. C.H.F. | bank Ipobe Kaiteur falls |
| 23/2017/254 | NV | Sheik Halfrose-, | SAHARA \#6 | Right Bank of creek, about going inland | of the Kuribro 1 mile downs $1500 \times 800 f$ | ng river, Left b stream from K <br> t. C.H.F. | bank Ipobe Kaiteur falls |
| 23/2017/255 | NV | Sheik Halfrose-, | SAHARA \#7 | Right Bank of creek, about going inland | of the Kuribro <br> 1 mile down $\text { d } 1500 \times 800 \mathrm{fi}$ | ng river, Left b stream from K t. C.H.F. | bank Ipobe Kaiteur falls |
| 23/2017/256 | NV | Sheik Halfrose-, | SAHARA \#8 | Right Bank of creek, about going inland | of the Kuribro 1 mile down $1500 \times 800 \mathrm{f}$ | ng river, Left b stream from K <br> t. C.H.F. | bank lpobe Kaiteur falls |


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| 23/2017/257 | NV | Sheik Halfrose-, | SAHARA \#9 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile downstream from Kaiteur falls going inland $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/258 | NV | Sheik Halfrose-, | SAHARA \#10 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile downstream from Kaiteur falls going inland $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/259 | NV | Sheik Halfrose-, | SAHARA \#11 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 1600 ft downstream from Kaiteur falls going inland $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/260 | NV | Sheik Halfrose-, | SAHARA \#12 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 1600 ft downstream from Kaiteur falls going inland $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/261 | NV | Sheik Halfrose-, | SAHARA \#13 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 1600 ft downstream from Kaiteur falls going inland $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/262 | NV | Sheik Halfrose-, | SAHARA \#14 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 1600 ft downstream from Kaiteur falls going inland $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/263 | NV | Sheik Halfrose-, | SAHARA \#15 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 1600 ft downstream from Kaiteur falls going inland $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/264 | NV | Sheik Halfrose-, | SAHARA \#16 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 1600 ft downstream from Kaiteur falls going inland $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/265 | NV | Sheik Halfrose-, | SAHARA \#17 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 1600 ft downstream from Kaiteur falls going inland $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/266 | NV | Sheik Halfrose-, | SAHARA \#18 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 1600 ft downstream from Kaiteur falls going inland $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/267 | NV | Sheik Halfrose-, | SAHARA \#19 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 1600 ft downstream from Kaiteur falls going inland $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/268 | NV | Sheik Halfrose-, | SAHARA \#20 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 3200 ft downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/269 | NV | Sheik Halfrose-, | SAHARA \#21 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 3200 ft downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/270 | NV | Sheik Halfrose-, | SAHARA \#22 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 3200 ft downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/271 | NV | Sheik Halfrose-, | SAHARA \#23 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 3200 ft downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/272 | NV | Sheik Halfrose-, | SAHARA \#24 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 3200 ft downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |


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| 23/2017/273 | NV | Sheik Halfrose-, | SAHARA \#25 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 3200 ft downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/274 | NV | Sheik Halfrose-, | SAHARA \#26 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 3200 ft downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/275 | NV | Sheik Halfrose-, | SAHARA \#27 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 3200 ft downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/276 | NV | Sheik Halfrose-, | SAHARA \#28 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 3200 ft downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/277 | NV | Sheik Halfrose-, | SAHARA \#29 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 1 mile 3200 ft downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/278 | NV | Sheik Halfrose-, | SAHARA \#30 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 2 miles downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/279 | NV | Sheik Halfrose-, | SAHARA \#31 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 2 miles downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/280 | NV | Sheik Halfrose-, | SAHARA \#32 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 2 miles downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$ C.H.F. |
| 23/2017/281 | NV | Sheik Halfrose-, | SAHARA \#33 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 2 miles downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/282 | NV | Sheik Halfrose-, | SAHARA \#34 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 2 miles downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/283 | NV | Sheik Halfrose-, | SAHARA \#35 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 2 miles downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/284 | NV | Sheik Halfrose-, | SAHARA \#36 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 2 miles downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/285 | NV | Sheik Halfrose-, | SAHARA \#37 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 2 miles downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/286 | NV | Sheik Halfrose-, | SAHARA \#38 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 2 miles downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |


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| 23/2017/287 | NV | Sheik Halfrose-, | SAHARA \#39 | Right Bank of the Kuribrong river, Left bank Ipobe creek, about 2 miles downstream from Kaiteur falls going inland unknown Right bank unknown trib. of Kurupung river, $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/288 | NV | Sheik Halfrose-, | SAHARA \#40 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/289 | NV | Sheik Halfrose-, | SAHARA \#41 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/290 | NV | Sheik Halfrose-, | SAHARA \#42 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/291 | NV | Sheik Halfrose-, | SAHARA \#43 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/292 | NV | Sheik Halfrose-, | SAHARA \#44 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/293 | NV | Sheik Halfrose-, | SAHARA \#45 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/294 | NV | Sheik Halfrose-, | SAHARA \#46 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/295 | NV | Sheik Halfrose-, | SAHARA \#47 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/296 | NV | Sheik Halfrose-, | SAHARA \#48 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/297 | NV | Sheik Halfrose-, | SAHARA \#49 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/298 | NV | Sheik Halfrose-, | SAHARA \#50 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/299 | NV | Sheik Halfrose-, | SAHARA \#51 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kurupung river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 23/2017/300 | NV | Sheik Halfrose-, | SAHARA \#52 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kuribrong river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |


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| 23/2017/301 | NV | Sheik Halfrose-, | SAHARA \#53 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kuribrong river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |  |  |  |
| 23/2017/302 | NV | Sheik Halfrose-, | SAHARA \#54 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kuribrong river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |  |  |  |
| 23/2017/303 | NV | Sheik Halfrose-, | SAHARA \#55 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kuribrong river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |  |  |  |
| 23/2017/304 | NV | Sheik Halfrose-, | SAHARA \#56 | Right Bank of the Kuribrong river, Left bank Ipobe creek, going inland unknown Right bank trib. of Kuribrong river, between V-1002/000 and V-42/MP/006 $1500 \times 800 \mathrm{ft}$. C.H.F. |  |  |  |
| 23/2017/305 | NV | Ignatius John-, | YELLOW \#7 | Approx. 8 miles from the confluence of Tipuru river and Powis creek upstream, L.B. Tipuru river unnamed trib. starting approx. 1.5 miles upstream right bank starting 1000 ft inland, next to Yellow \#6 size 800' x 1500'. |  |  |  |
| 23/2017/306 | NV | Ignatius John-, | YELLOW \#8 | Approx. 8 miles from the confluence of Tipuru river and Powis creek upstream, L.B. Tipuru river unnamed trib. starting approx. 1.5 miles upstream right bank starting 1000 ft inland, next to Yellow \#7 size 800' x 1500'. |  |  |  |
| 23/2017/307 | NV | ROBERT STANISLAS, | SETH \#2 | Opposite Seth and Isaiah \#2 Right bank Echerek river 1 mile inland opposite Philmock creek $800 \times 1500$. |  |  |  |
| 23/2017/308 | NV | ROBERT STANISLAS, | SETH \#3 | Opposite Seth \#2 and Isaiah \#3 Right bank Echerek river $800 \times 1500$ opposite Philmock creek about 1 mile inland. |  |  |  |
| 23/2017/309 | NV | Shaquelle Troy Mayers-, | UP \#1 | $\begin{aligned} & 58.850068 \\ & 58.50067 \\ & 5.524628 \\ & 5.520566 \end{aligned}$ | $\begin{aligned} & 58.847993 \\ & 5.524626 \end{aligned}$ | $\begin{aligned} & 58.847961 \\ & 5.520566 \end{aligned}$ |  |
| 23/2017/310 | NV | Shaquelle Troy Mayers-, | UP \#2 | $\begin{aligned} & 58.847993 \\ & 58.847961 \\ & 5.524626 \end{aligned}$ | $\begin{aligned} & 58.84595 \\ & 5.52467 \end{aligned}$ | $\begin{aligned} & 58.84595 \\ & 5.520558 \end{aligned}$ | $5.520566$ |
| 23/2017/311 | NV | Shaquelle Troy Mayers-, | UP \#3 | $\begin{aligned} & 58.850081 \\ & 58.850081 \\ & 5.504111 \\ & 5.50000 \end{aligned}$ | $\begin{aligned} & 58.847294 \\ & 5.504103 \end{aligned}$ | $\begin{aligned} & 58.847893 \\ & 5.500043 \end{aligned}$ |  |
| 23/2017/312 | NV | Shaquelle Troy Mayers-, | UP \#4 | $\begin{aligned} & 58.84789 \\ & 58.847893 \\ & 5.504103 \end{aligned}$ | $\begin{aligned} & 58.845950 \\ & 5.504111 \end{aligned}$ | $\begin{aligned} & 58.84595 \\ & 5.5000 \end{aligned}$ | $5.500043$ |
| 23/2017/313 | NV | Shaquelle Troy Mayers-, | UP \#5 | $\begin{aligned} & 58.833558 \\ & 58.833558 \\ & 5.504111 \\ & 5.50000 \end{aligned}$ | $\begin{aligned} & 58.831392 \\ & 5.504106 \end{aligned}$ | $58.831392$ <br> 5.499982 |  |
| 23/2017/314 | NV | Shaquelle Troy Mayers-, | UP \#6 | $\begin{aligned} & 58.831392 \\ & 5.504106 \end{aligned}$ | $\begin{aligned} & 58.829427 \\ & 5.50411 \end{aligned}$ | $\begin{aligned} & 58.829427 \\ & 5.50000 \end{aligned}$ |  |
| 23/2017/315 | NV | Shaquelle Troy Mayers-, | EX \#1 | Left bank Struggle creek, Right bank Konawaruk adjacent Shannel \#10. |  |  |  |
| 23/2017/316 | NV | Shaquelle Troy Mayers-, | EX \#2 | Left bank Struggle creek, Right bank Konawaruk river adjacent Shannel No. 11, 1700' from Left Bank Struggle creek at about 1300' from mouth. |  |  |  |


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| 23/2017/317 | NV | Shaquelle Troy Mayers-, | EX \#3 | Left bank Struggle creek, Right bank Konawaruk river about 1300' from the mouth Struggle creek and extending 1300' inland from Left Bank Struggle creek. |  |  |  |
| 23/2017/318 | NV | Shaquelle Troy Mayers-, | EX \#4 | $\begin{aligned} & 597^{\prime} 37.80 " \\ & 42.5^{\prime \prime} \\ & 5 \text { 17' } 5.90 " \\ & 3.4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 597^{\prime} 37.20 " \\ & 5177^{\prime \prime} 1.50 " \end{aligned}$ | $\begin{aligned} & 597^{\prime \prime} 41.2^{\prime \prime} \\ & 517 \text { '0.40 } \end{aligned}$ | $\text { '7 } 59$ <br> 5 17' |
| 23/2017/319 | NV | Shaquelle Troy Mayers-, | EX \#5 | $\begin{aligned} & 59 \text { 7' 7.00" } \\ & 5 \text { 17' } 5.9^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 59 \text { 7' } 32.3^{\prime \prime} \\ & 517^{\prime} 7.0^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 59 \text { 7' } 32.4^{\prime \prime} \\ & 517 \text { ' } 2.20 " \end{aligned}$ | $\begin{aligned} & 597^{\prime} 42.5^{\prime \prime} \\ & 517^{\prime} 1.50 \end{aligned}$ |
| 23/2017/320 | NV | BHAGWAHDIN SINGH, | HARAS \#1 | From the confluence of Mauri river and Demerara river, left bank Demerara river starting approximately 2 miles inland in a Westernly direction size 800' x 1500'. |  |  |  |
| 23/2017/321 | NV | BHAGWAHDIN SINGH, | HARAS \#2 | From the Confluence of Mauri River, L.B. Demerara River starting approx. 2 miles inland in a Westernly direction, next to Haras \# 1 size $800^{\prime}$ x 1500'. |  |  |  |
| 23/2017/322 | NV | BHAGWAHDIN SINGH, | HARAS \#3 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 2 miles inland in a Westernly direction, next to Haras \# 2 size $800^{\prime} \times 1500$. |  |  |  |
| 23/2017/323 | NV | BHAGWAHDIN SINGH, | HARAS \#4 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 2 miles inland in a Westernly direction, next to Haras \# 3 size 800' x 1500'. |  |  |  |
| 23/2017/324 | NV | BHAGWAHDIN SINGH, | HARAS \#5 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 2 miles inland in a Westernly direction, next to Haras \# 4 size $800^{\prime} \times 1500$. |  |  |  |
| 23/2017/325 | NV | BHAGWAHDIN SINGH, | HARAS \#6 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 2 miles inland in a Westernly direction, next to Haras \# 5 size $800^{\prime} \times 1500$. |  |  |  |
| 23/2017/326 | NV | BHAGWAHDIN SINGH, | HARAS \#7 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, size 800' x 1500'. |  |  |  |
| 23/2017/327 | NV | BHAGWAHDIN SINGH, | HARAS \#8 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next Haras \#7 size 800' x 1500'. |  |  |  |
| 23/2017/328 | NV | BHAGWAHDIN SINGH, | HARAS \#9 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#8 size 800' x 1500'. |  |  |  |
| 23/2017/329 | NV | BHAGWAHDIN SINGH, | HARAS \#10 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#9 size 800' x 1500'. |  |  |  |
| 23/2017/330 | NV | BHAGWAHDIN SINGH, | HARAS \#11 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#10 size 800' x 1500'. |  |  |  |
| 23/2017/331 | NV | BHAGWAHDIN SINGH, | HARAS \#12 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#11 size $800^{\prime} \times 1500$. |  |  |  |


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| 23/2017/332 | NV | BHAGWAHDIN SINGH, | HARAS \#13 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#12 size $800^{\prime} \times 1500^{\prime}$. |
| 23/2017/333 | NV | BHAGWAHDIN SINGH, | HARAS \#14 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#13 size $800^{\prime} \times 1500$. |
| 23/2017/334 | NV | BHAGWAHDIN SINGH, | HARAS \#15 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#14 size 800' x 1500'. |
| 23/2017/335 | NV | BHAGWAHDIN SINGH, | HARAS \#16 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#15 size 800' x 1500'. |
| 23/2017/336 | NV | BHAGWAHDIN SINGH, | HARAS \#17 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#16 size $800^{\prime} \times 1500$. |
| 23/2017/337 | NV | BHAGWAHDIN SINGH, | HARAS \#18 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#17 size $800^{\prime} \times 1500$. |
| 23/2017/338 | NV | BHAGWAHDIN SINGH, | HARAS \#19 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#18 size $800^{\prime} \times 1500$. |
| 23/2017/339 | NV | BHAGWAHDIN SINGH, | HARAS \#20 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#19 size $800^{\prime} \times 1500$. |
| 23/2017/340 | NV | BHAGWAHDIN SINGH, | HARAS \#21 | From the Confluence of Mauri River, and Demerara River, L.B. Demerara River starting approx. 5.5 miles inland in a Westernly direction, next to Haras \#20 size 800' x 1500'. |
| 23/2017/341 | NV | BHAGWAHDIN SINGH, | HARAS \#22 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, size 800' x 1500'. |
| 23/2017/342 | NV | BHAGWAHDIN SINGH, | HARAS \#23 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#22 size 800' x 1500'. |
| 23/2017/343 | NV | BHAGWAHDIN SINGH, | HARAS \#24 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#23 size 800 x 1500'. |
| 23/2017/344 | NV | BHAGWAHDIN SINGH, | HARAS \#25 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#24 size $800^{\prime} \times 1500$. |
| 23/2017/345 | NV | BHAGWAHDIN SINGH, | HARAS \#26 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#25 size $800^{\prime} \times 1500$. |


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| 23/2017/346 | NV | BHAGWAHDIN SINGH, | HARAS \#27 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#26 size $800^{\prime} \times 1500$. |
| 23/2017/347 | NV | BHAGWAHDIN SINGH, | HARAS \#28 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#27 size $800^{\prime} \times 1500$. |
| 23/2017/348 | NV | BHAGWAHDIN SINGH, | HARAS \#29 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#28 size $800^{\prime} \times 1500$. |
| 23/2017/349 | NV | BHAGWAHDIN SINGH, | HARAS \#30 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#29 size $800^{\prime} \times 1500$. |
| 23/2017/350 | NV | BHAGWAHDIN SINGH, | HARAS \#31 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#30 size $800^{\prime} \times 1500$. |
| 23/2017/351 | NV | BHAGWAHDIN SINGH, | HARAS \#32 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#31 size 800 x 1500 . |
| 23/2017/352 | NV | BHAGWAHDIN SINGH, | HARAS \#33 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#32 size $800^{\prime} \times 1500$. |
| 23/2017/353 | NV | BHAGWAHDIN SINGH, | HARAS \#34 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#33 size $800^{\prime} \times 1500$. |
| 23/2017/354 | NV | BHAGWAHDIN SINGH, | HARAS \#35 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#34 size 800 x 1500'. |
| 23/2017/355 | NV | BHAGWAHDIN SINGH, | HARAS \#36 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#35 size $800^{\prime} \times 1500$. |
| 23/2017/356 | NV | BHAGWAHDIN SINGH, | HARAS \#37 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#36 size $800^{\prime} \times 1500$. |
| 23/2017/357 | NV | BHAGWAHDIN SINGH, | HARAS \#38 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#37 size $800^{\prime} \times 1500$. |
| 23/2017/358 | NV | BHAGWAHDIN SINGH, | HARAS \#39 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#38 size $800^{\prime} \times 1500$. |
| 23/2017/359 | NV | BHAGWAHDIN SINGH, | HARAS \#40 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#39 size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2017/360 | NV | BHAGWAHDIN SINGH, | HARAS \#41 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 1 mile inland in a Westernly direction, next to Haras \#40 size 800' x 1500'. |
| 23/2017/361 | NV | BHAGWAHDIN SINGH, | HARAS \#42 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 2 miles upstream Demerara river and $13 / 4$ miles in a Westernly direction, size 800' x 1500'. |
| 23/2017/362 | NV | BHAGWAHDIN SINGH, | HARAS \#43 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 2 miles upstream Demerara river and $13 / 4$ miles inland Westernly direction, next to Haras \#42 size 800' x 1500'. |
| 23/2017/363 | NV | BHAGWAHDIN SINGH, | HARAS \#44 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 2 miles upstream Demerara river and $13 / 4$ miles inland Westernly direction, next to Haras \#43 size 800' x 1500'. |
| 23/2017/364 | NV | BHAGWAHDIN SINGH, | HARAS \#45 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 2 miles upstream Demerara river and $13 / 4$ miles inland Western direction, next to Haras \#44 size 800' x 1500'. |
| 23/2017/365 | NV | BHAGWAHDIN SINGH, | HARAS \#46 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 2 miles upstream Demerara river and $13 / 4$ miles inland Western direction, next to Haras \#45 size 800' x 1500'. |
| 23/2017/366 | NV | BHAGWAHDIN SINGH, | HARAS \#47 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 2 miles upstream Demerara river and $13 / 4$ miles inland Western direction, next to Haras \#46 size 800' x 1500'. |
| 23/2017/367 | NV | BHAGWAHDIN SINGH, | HARAS \#48 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 2 miles upstream Demerara river and $13 / 4$ miles inland Western direction, next to Haras \#47 size 800' x 1500'. |
| 23/2017/368 | NV | BHAGWAHDIN SINGH, | HARAS \#49 | From the Confluence of Kuruduni River, and Demerara River, L.B. Demerara River starting approx. 2 miles upstream Demerara river and $13 / 4$ miles inland Western direction, next to Haras \#48 size 800' x 1500'. |
| 23/2017/369 | NV | BHAGWAHDIN SINGH, | HARAS \#50 | From the Confluence of Kuruduni River, and Demerara River, approx. 5 miles upstream Kuruduni river miles starting on the R.B. Kuruduni river size 800' x 1500'. |
| 23/2017/370 | NV | BHAGWAHDIN SINGH, | HARAS \#51 | From the Confluence of Kuruduni River, and Demerara River, approx. 5 miles upstream Kuruduni river miles starting on the R.B. Kuruduni river, next to Haras \#50 size $800{ }^{\prime} \times 1500$. |
| 23/2017/371 | NV | BHAGWAHDIN SINGH, | HARAS \#52 | From the Confluence of Kuruduni River, and Demerara River, approx. 5 miles upstream Kuruduni river miles starting on the R.B. Kuruduni river, next to Haras \#51 size 800 ' $\times 1500$. |
| 23/2017/372 | NV | BHAGWAHDIN SINGH, | HARAS \#53 | From the Confluence of Kuruduni River, and Demerara River, approx. 5 miles upstream Kuruduni river miles starting on the R.B. Kuruduni river, next to Haras \#52 size 800 x 1500 . |
| 23/2017/373 | NV | BHAGWAHDIN SINGH, | HARAS \#54 | From the Confluence of Kuruduni River, and Demerara River, approx. 5 miles upstream Kuruduni river miles starting on the R.B. Kuruduni river, next to Haras \#53 size $800^{\prime} \times 1500$. |


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| 23/2017/374 | NV | BHAGWAHDIN SINGH, | HARAS \#55 | From the Confluence of Kuruduni River, and Demerara River, approx. 5 miles upstream Kuruduni river miles starting on the R.B. Kuruduni river, next to Haras \#54 size $800^{\prime} \times 1500$. |
| 23/2017/375 | NV | BHAGWAHDIN SINGH, | HARAS \#56 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, size 800 ' $\times 1500$ '. |
| 23/2017/376 | NV | BHAGWAHDIN SINGH, | HARAS \#57 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#56 size $800{ }^{\prime} \times 1500$. |
| 23/2017/377 | NV | BHAGWAHDIN SINGH, | HARAS \#58 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#57 size $800{ }^{\prime} \times 1500$. |
| 23/2017/378 | NV | BHAGWAHDIN SINGH, | HARAS \#59 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#58 size 800 x 1500'. |
| 23/2017/379 | NV | BHAGWAHDIN SINGH, | HARAS \#60 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#59 size $800{ }^{\prime} \times 1500$ '. |
| 23/2017/380 | NV | BHAGWAHDIN SINGH, | HARAS \#61 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#60 size 800 x 1500'. |
| 23/2017/381 | NV | BHAGWAHDIN SINGH, | HARAS \#62 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#61 size $800^{\prime} \times 1500$. |
| 23/2017/382 | NV | BHAGWAHDIN SINGH, | HARAS \#63 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#62 size $800^{\prime} \times 1500$. |
| 23/2017/383 | NV | BHAGWAHDIN SINGH, | HARAS \#64 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#63 size $800^{\prime} \times 1500$. |
| 23/2017/384 | NV | BHAGWAHDIN SINGH, | HARAS \#65 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#64 size $800^{\prime} \times 1500$ '. |
| 23/2017/385 | NV | BHAGWAHDIN SINGH, | HARAS \#66 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#65 size 800 ' $\times 1500$. |
| 23/2017/386 | NV | BHAGWAHDIN SINGH, | HARAS \#67 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#66 size $800^{\prime} \times 1500$. |
| 23/2017/387 | NV | BHAGWAHDIN SINGH, | HARAS \#68 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#67 size $800{ }^{\prime} \times 1500$. |


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| 23/2017/388 | NV | BHAGWAHDIN SINGH, | HARAS \#69 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#68 size 800 x 1500'. |  |  |  |
| 23/2017/389 | NV | BHAGWAHDIN SINGH, | HARAS \#70 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#69 size 800 ' $\times 1500$ '. |  |  |  |
| 23/2017/390 | NV | BHAGWAHDIN SINGH, | HARAS \#71 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#70 size $800^{\prime} \times 1500$. |  |  |  |
| 23/2017/391 | NV | BHAGWAHDIN SINGH, | HARAS \#72 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#71 size 800 x 1500'. |  |  |  |
| 23/2017/392 | NV | BHAGWAHDIN SINGH, | HARAS \#73 | From the Confluence of Kuruduni River, and Demerara River, approx. 6.5 miles upstream Kuruduni river starting on the R.B. Kuruduni river, next to Haras \#72 size 800 x 1500 . |  |  |  |
| 23/2017/393 | NV | GOKUL MICHAEL, | GO \#1 | L.B. Mahdia River, about 2 miles above Mahdia Airstrip. |  |  |  |
| 23/2017/394 | NV | GOKUL MICHAEL, | GO \#2 | L.B. Mahdia Creek, approx. 12 miles from Mahdia Airstrip. |  |  |  |
| 23/2017/395 | NV | GOKUL MICHAEL, | GO \#3 | L.B. Mahdia Creek, approx. 12 miles from Mahdia Airstrip. |  |  |  |
| 23/2017/396 | NV | GOKUL MICHAEL, | GO \#4 | L.B. Mahdia Creek, approx. 12 miles from Mahdia Airstrip. |  |  |  |
| 23/2017/397 | NV | GOKUL MICHAEL, | GO \#5 | L.B. Mahdia Creek, approx. 12 miles from Mahdia Airstrip. |  |  |  |
| 23/2017/398 | NV | MAYERS SHAQUELLE, | GUY \#1 | $\begin{aligned} & 59.083624 \\ & 5.741944 \end{aligned}$ | $\begin{aligned} & 59.083605 \\ & 5.44284 \end{aligned}$ | $\begin{aligned} & 59.082009 \\ & 5.741332 \end{aligned}$ | $\begin{aligned} & 59.080631 \\ & 5.744988 \end{aligned}$ |
| 23/2017/399 | NV | MAYERS SHAQUELLE, | GUY \#2 | $\begin{aligned} & 59.080631 \\ & 5.744988 \end{aligned}$ | $\begin{aligned} & 59.082009 \\ & 5.741332 \end{aligned}$ | $\begin{array}{r} 59.079989 \\ 5.741332 \end{array}$ | $\begin{array}{r} 59.082009 \\ 5.741332 \end{array}$ |
| 23/2017/400 | NV | MAYERS SHAQUELLE, | GUY \#3 | $\begin{aligned} & 59.079991 \\ & 5.745035 \end{aligned}$ | $\begin{aligned} & 59.079989 \\ & 5.741332 \end{aligned}$ | $\begin{aligned} & 59.077229 \\ & 5.741286 \end{aligned}$ | $\begin{aligned} & 59.077869 \\ & 5.745001 \end{aligned}$ |
| 23/2017/401 | NV | MAYERS SHAQUELLE, | GUY \#4 | $\begin{aligned} & 59.033605 \\ & 5.741284 \end{aligned}$ | $\begin{aligned} & 54.083627 \\ & 5.739272 \end{aligned}$ | $\begin{aligned} & 59.08207 \\ & 5.73935 \end{aligned}$ | $\begin{aligned} & 59.082009 \\ & 5.741332 \end{aligned}$ |
| 23/2017/402 | NV | MAYERS SHAQUELLE, | GUY \#5 | $\begin{aligned} & 5.741332 \\ & 59.082009 \end{aligned}$ | $\begin{aligned} & 59.082007 \\ & 5.73922 \end{aligned}$ | $\begin{aligned} & 59.077869 \\ & 5.739272 \end{aligned}$ | $\begin{aligned} & 59.077829 \\ & 5.741286 \end{aligned}$ |
| 23/2017/403 | NV | Shaquelle Troy Mayers-, | GUY \#1 | $\begin{aligned} & 59.127805 \\ & 5.341651 \end{aligned}$ | $\begin{aligned} & 59.126292 \\ & 5.340424 \end{aligned}$ | $\begin{aligned} & 59.128370 \\ & 5.338254 \end{aligned}$ | $\begin{aligned} & 59.129810 \\ & 5.33950 \end{aligned}$ |
| 23/2017/404 | NV | Shaquelle Troy Mayers-, | GUY \#2 | $\begin{aligned} & 59.126292 \\ & 5.340424 \end{aligned}$ | $\begin{aligned} & 59.125533 \\ & 5.339820 \end{aligned}$ | $\begin{aligned} & 59.127616 \\ & 5.337736 \end{aligned}$ | $\begin{aligned} & 59.128370 \\ & 5.338354 \end{aligned}$ |
| 23/2017/405 | NV | Shaquelle Troy Mayers-, | GUY \#3 | $\begin{aligned} & 59.126148 \\ & 5.336042 \end{aligned}$ | $\begin{aligned} & 59.124753 \\ & 5.334616 \end{aligned}$ | $\begin{aligned} & 59.125933 \\ & 5.331584 \end{aligned}$ | $\begin{aligned} & 59.127183 \\ & 5.333281 \end{aligned}$ |
| 23/2017/406 | NV | Shaquelle Troy Mayers-, | GUY \#4 | $\begin{aligned} & 59.124753 \\ & 5.334676 \end{aligned}$ | $\begin{aligned} & 59.123896 \\ & 5.33377 \end{aligned}$ | $\begin{aligned} & 59.12548 \\ & 5.330489 \end{aligned}$ | $\begin{aligned} & 59.125993 \\ & 5.331584 \end{aligned}$ |
| 23/2017/407 | NV | CARLITA GREENE, | GREEN \#16 | $\begin{aligned} & 59.280404 \\ & 5.404851 \end{aligned}$ | $\begin{aligned} & 59.278159 \\ & 5.40477 \end{aligned}$ | $\begin{aligned} & 59.278159 \\ & 5.400946 \end{aligned}$ | $\begin{aligned} & 59.280365 \\ & 5.400946 \end{aligned}$ |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIP | ON |  |  |
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| 23/2017/408 | NV | CARLITA GREENE, | GREEN \#17 | $\begin{aligned} & 59.278159 \\ & 5.4047777 \end{aligned}$ | $\begin{aligned} & 59.276104 \\ & 5.404828 \end{aligned}$ | $\begin{aligned} & 59.276104 \\ & 5.400994 \end{aligned}$ | $\begin{aligned} & 59.248159 \\ & 5.400946 \end{aligned}$ |
| 23/2017/409 | NV | CARLITA GREENE, | GREEN \#18 | $\begin{aligned} & 59.276104 \\ & 5.404828 \end{aligned}$ | $\begin{aligned} & 59.274509 \\ & 5.40485 \end{aligned}$ | $\begin{aligned} & 59.274618 \\ & 5.400997 \end{aligned}$ | $\begin{aligned} & 59.276104 \\ & 5.400994 \end{aligned}$ |
| 23/2017/410 | NV | CARLITA GREENE, | GREEN \#19 | $\begin{aligned} & 59.280365 \\ & 5.400946 \end{aligned}$ | $\begin{aligned} & 59.276825 \\ & 5.400946 \end{aligned}$ | $\begin{aligned} & 59.276825 \\ & 5.399104 \end{aligned}$ | $\begin{aligned} & 59.280406 \\ & 5.399057 \end{aligned}$ |
| 23/2017/411 | NV | CARLITA GREENE, | GREEN \#20 | $\begin{aligned} & 59.276825 \\ & 5.400946 \end{aligned}$ | $\begin{aligned} & 59.274618 \\ & 5.400999 \end{aligned}$ | $\begin{aligned} & 59.274556 \\ & 5.399141 \end{aligned}$ | $\begin{aligned} & 59.276825 \\ & 5.399107 \end{aligned}$ |
| 23/2017/412 | NV | MCKENZIE ANTHONY, | ADAM | L.B. Echerak and commencing approx. 4300' from mouth abt. 1600 ft . inland measuring 1500 x 800 coord. 59.41668 5.00091. |  |  |  |
| 23/2017/413 | NV | MCKENZIE ANTHONY, | ADAM \#1 | L.B. Echerak and commencing approx. 4300' from mouth abt. 100 ft . inland measuring $1500^{\prime} \times 800$ coord. 59.416465 .00176. |  |  |  |
| 23/2017/438 | NV | MERVIN MELVILLE, CALIXTUS FRANCISCO, | Bob-s No. 1 | Upper Mori Mori Source between Black water Kuribrong River. |  |  |  |
| 23/2017/439 | NV | MERVIN MELVILLE, CALIXTUS FRANCISCO, | Bob-s No. 2 | Upper Mori Mori Source, between Black water Kuribrong River 18 miles from Kaieteur. |  |  |  |
| 23/2017/440 | NV | MERVIN MELVILLE, CALIXTUS FRANCISCO, | Bob-s No. 3 | Upper Mori Mori Source, between Black water Kuribrong River 18 miles from Kaieteur. |  |  |  |
| 23/2017/441 | NV | MERVIN MELVILLE, CALIXTUS FRANCISCO, | Bob-s No. 4 | Upper Mori Mori Source, between Black water Kuribrong River 18 miles from Kaieteur. |  |  |  |
| 23/2017/442 | NV | MERVIN MELVILLE, CALIXTUS FRANCISCO, | Bob-s No. 5 | Upper Mori Mori Source, between Black water Kuribrong River 18 miles from Kaieteur. |  |  |  |
| 23/2017/443 | NV | Winston Rambaran-, | DANE \#1 | Right bank Essequibo river, commencing approx. 3000 above Tiger Falls and 4000' inland, measuring 1475' downstream and 750 feet inland. |  |  |  |
| 23/2017/444 | NV | Santino Moreira De Souza-, | CB \#1 | Left Bank Mahdia creek, approx. 1 mile from mouth meas. 1500' x 800' from bank. |  |  |  |
| 23/2017/445 | NV | Santino Moreira De Souza-, | CB \#2 | Left Bank Mahdia creek, approx. 1 1/4 mile from mouth meas. 1500' x 800' from bank. |  |  |  |
| 23/2017/446 | NV | Santino Moreira De Souza-, | CB \#3 | Left Bank Mahdia creek, approx. 1 1/2 mile from mouth meas. 1500' x 800' from bank. |  |  |  |
| 23/2017/447 | NV | Santino Moreira De Souza-, | CB \#4 | Left Bank Mahdia creek, approx. 2 miles from mouth meas. 1500' x 800' from bank. |  |  |  |
| 23/2017/448 | NV | Mary Prowell-, | XM | Konawak R., R.B Potaro next below Welcome ext d/strm. to abt. 1500' x 800' abt. 1/2 ml frm Garraway strm. |  |  |  |
| 23/2017/449 | NV | Mary Prowell-, | RETURN No. 2 | Konawak R., R.B Potaro R., below Return No. 1 ext d/strm 1500' x 800' abt. 4 1/2 mls frm Garraway strm. |  |  |  |
| 23/2017/450 | NV | Mary Prowell-, | GLORY No. 1 | Konawak R., R.B Potaro R., abt. 4 mls E Garraway strm, Potaro R, next below Eustace abt 1500' x 800 . |  |  |  |
| 23/2017/451 | NV | Mary Prowell-, | EUSTACE | Part of Konawak R., comm from the foot of Konawak first falls \& ext. abt 1500' x 800' d/strm, R.B Potaro R, abt. 5 mls from Garraway strm. |  |  |  |
| 23/2017/452 | NV | Mary Prowell-, | GLORY No. 2 | Konawak R., below Glory No.1, R.B. Potaro R. ext down strm abt. 1500' x 800' abt $31 / 2 \mathrm{mls}$ below Garraway strm, Potaro R. |  |  |  |
| 23/2017/453 | NV | Mary Prowell-, | RETURN <br> No. 1 | Konawak R. below Glory No. 2 \& ext d/strm abt 1500' x 800' R.B Potaro R abt $41 / 2 \mathrm{mls}$ from Garraway strm. |  |  |  |


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| 23/2017/454 | NV | Mary Prowell-, | WELCOME | Comm. frm the foot of Konawak first falls, L.B Konawak R.B Potaro R. abt $1 / 2 \mathrm{ml}$ frm Garraway strm. |  |  |
| 23/2017/455 | NV | Brian Baksh-, | RENE | N 05. 06074 W 059. 30554 |  |  |
| 23/2017/456 | NV | Brian Baksh-, | KERRY | N05.06074 W 059.30554 |  |  |
| 23/2017/457 | NV | Michael Gokul-, | FALL \#1 | Left Bank Mahdia river about $1 / 2$ mile above Mahdia Airstrip. |  |  |
| 23/2017/458 | NV | Michael Gokul-, | FALL \#2 | Left Bank Mahdia Creek approx. $1 / 2$ mile from Mahdia Airstrip. |  |  |
| 23/2017/459 | NV | Michael Gokul-, | FALL \#3 | Left Bank Mahdia creek approx. $1 / 2$ mile from Mahdia Airstrip. |  |  |
| 23/2017/460 | NV | Michael Gokul-, | GO \#1 | Left Bank small Konawaruk about 1.5 miles from mouth extending 800' x 1500'. |  |  |
| 23/2017/461 | NV | Michael Gokul-, | GO \#6 | Left Bank small Konawaruk about 2 miles extending 800' x 7 . |  |  |
| 23/2017/462 | NV | Michael Gokul-, | GO \#8 | Left Bank small Konawaruk about 1.8 miles from mouth extending 800' x 1500'. |  |  |
| 23/2017/463 | NV | Michael Gokul-, | GO \#9 | Left Bank small Konawaruk about 2 miles from mouth extending 800' x 1500'. |  |  |
| 23/2017/464 | NV | Carlita Patrena Greene-, | PURE \#1 | $\begin{array}{lll} 5.26619 & 5.26601 & 59 \\ 59.20384 & 59.20048 & 5.2 \end{array}$ | $\begin{array}{ll} 19869 & 59.2 \\ 6422 & 5.26 \end{array}$ | $\begin{aligned} & 20053 \\ & \mathrm{~b} 294 \end{aligned}$ |
| 23/2017/465 | NV | Carlita Patrena Greene-, | PURE \#2 | $\begin{array}{ll} 5.26601 & 5.26586 \\ 59.20048 & 59.19787 \end{array}$ | $\begin{aligned} & 5.26414 \\ & 59.19700 \end{aligned}$ | $\begin{aligned} & 5.26422 \\ & 59.19869 \end{aligned}$ |
| 23/2017/466 | NV | Carlita Patrena Greene-, | PURE \#3 | $\begin{array}{ll} 5.26294 & 5.26443 \\ 59.20053 & 59.14705 \end{array}$ | $\begin{aligned} & 5.26222 \\ & 59.19716 \end{aligned}$ | $\begin{aligned} & 5.26125 \\ & 59.19905 \end{aligned}$ |
| 23/2017/467 | NV | Carlita Patrena Greene-, | PURE \#4 | 5.26125 5.26222 <br> 59.19905 59.19716 | $\begin{aligned} & 5.26022 \\ & 59.19705 \end{aligned}$ | $\begin{aligned} & 5.25894 \\ & 59.19903 \end{aligned}$ |
| 23/2017/468 | NV | Eric Valdo Da Silva-, | B \#1 | L. Bank Demerara River R. Bank Essequibo River measuring 800' $\times$ 1500'. |  |  |
| 23/2017/469 | NV | Eric Valdo Da Silva-, | B 2 | Left Bank Demerara River, left bank Essquibo measuring $800 \times 1500 \mathrm{ft}$. |  |  |
| 23/2017/470 | NV | Eric Valdo Da Silva-, | B \#3 | L. Bank Demerara River R. Bank Essequibo River measuring 800' x 1500'. |  |  |
| 23/2017/471 | NV | Eric Valdo Da Silva-, | B 4 | Left Bank Demerara, Left Bank Essequibo measuring 800 ft . x 1500 ft . measuring 2 miles from Kurupukari Landing. |  |  |
| 23/2017/472 | NV | Eric Valdo Da Silva-, | B 5 | L. Bank Demerara, Left Bank Essequibo measuring 800' x 1500' inland. |  |  |
| 23/2017/473 | NV | Eric Valdo Da Silva-, | B 6 | L. Bank Demerara, Left Bank Essequibo, measuring 800' x 1500', 25 miles from Kurupukari Landing. |  |  |
| 23/2017/474 | NV | Eric Valdo Da Silva-, | B 7 | Left Bank Demerara, Left Bank Essequibo measuring 800' x 1500', 26 miles from Kurupukari Landing. |  |  |
| 23/2017/475 | NV | Eric Valdo Da Silva-, | B 8 | Left Bank Demerara, Left Bank Essequibo measuring 800 ft . x 1500 ft . inland. |  |  |
| 23/2017/476 | NV | Eric Valdo Da Silva-, | B 9 | Left Bank Demerara, Left Bank Essequibo measuring 800 ft . x 1500 ft ., 27 miles from Kurupukari Landing. |  |  |
| 23/2017/477 | NV | Eric Valdo Da Silva-, | B 10 | Left Bank Demerara, Left 800' x 1500' inland. | Bank Essequib | bo measuring |


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| 23/2017/478 | NV | Eric Valdo Da Silva-, | B 11 | Left Bank Demerara, Left Bank Essequibo measuring 800' x 1500', 29 miles from Kurupukari Landing. |
| 23/2017/479 | NV | Eric Valdo Da Silva-, | B 12 | Left Bank Demerara, Left Bank Essequibo measuring 800 x 1500' inland. |
| 23/2017/480 | NV | Brian Baksh-, | ABENA | N 05.06155 W 059.30738 |
| 23/2017/481 | NV | Brian Baksh-, | BEYON | N 05.6360 W 059.30349 |
| 23/2017/482 | NV | Brian Baksh-, | BREANNA | N 05.06504 W 059.30269 |
| 23/2017/483 | NV | Brian Baksh-, | DELIGHT | N 5.053756 W 059.407013 |
| 23/2017/484 | NV | Valdivino Pereira De Carvalho-, | EVA | BB Popary ck., RB Potaro R 4 3/4 mls upstream. |
| 23/2017/485 | NV | Valdivino Pereira De Carvalho-, | EVA \#1 | BB Popary ck., RB Potaro R 5 mls upstream. |
| 23/2017/486 | NV | Valdivino Pereira De Carvalho-, | EVA \#2 | BB Popary ck., RB Potaro R $51 / 4 \mathrm{mls}$ upstream. |
| 23/2017/487 | NV | Valdivino Pereira De Carvalho-, | EVA \#3 | BB Popary ck., RB Potaro R 4 mls upstream. |
| 23/2017/488 | NV | Valdivino Pereira De Carvalho-, | EVA \#4 | BB Popary ck., RB Potaro R 2 1/2 mls abv. mth. \& 1 $1 / 2 \mathrm{mls}$ inland. |
| 23/2017/489 | NV | Valdivino Pereira De Carvalho-, | EVA \#5 | BB Popary ck., RB Potaro R $21 / 2 \mathrm{mls}$ abv. the mth. \& $11 / 2$ mls inland. |
| 23/2017/490 | NV | Valdivino Pereira De Carvalho-, | EVA \#6 | BB Blackwater ck., RB Potaro R comm. approx. 2 1/2 mls abv. mth. \& $11 / 2 \mathrm{mls}$. inland. |
| 23/2017/491 | NV | Valdivino Pereira De Carvalho-, | EVA \#8 | BB Kowu ck., LB Kopirang R 3 mls abv. mth. |
| 23/2017/492 | NV | Valdivino Pereira De Carvalho-, | EVA \#9 | BB Kowu ck., LB Kopirang R 3 1/2 mls abv. mth. |
| 23/2017/493 | NV | Valdivino Pereira De Carvalho-, | EVA \#10 | BB of Kawu ck. LB Kopinang R, 3 1/2 mls abv. mth. |
| 23/2017/494 | NV | Valdivino Pereira De Carvalho-, | EVA \#11 | BB of Kawu ck. LB Kopinang R, 4 mls from mth. |
| 23/2017/495 | NV | Valdivino Pereira De Carvalho-, | EVA \#10 | BB of Kawu ck. LB Kopinang R, 4 mls from mth. |
| 23/2017/496 | NV | Valdivino Pereira De Carvalho-, | EVA \#12 | BB of Kawu ck. LB Kopinang R, $41 / 2 \mathrm{mls}$ from the mth. |
| 23/2017/497 | NV | Valdivino Pereira De Carvalho-, | VALENTINNA | kopinang R. R.B Potaro R. comm approx. 5 mls from $\mathrm{mth} \&$ ext 1 m upstream. |
| 23/2017/498 | NV | Valdivino Pereira De Carvalho-, | VALENTINNA \#1 | Kopinang R. L.B Potaro R comm approx. 1 ml from mth and ext. 1 ml upstream. |
| 23/2017/499 | NV | Valdivino Pereira De Carvalho-, | EVA \#7 |  |
| 23/2017/500 | NV | Andrew Arthur-, Maleisha Alves-, | NASA \#1 | L.B Struggle Ck. R.B Konawaruk adj. SHANNEL \#10. |
| 23/2017/501 | NV | Andrew Arthur-, Maleisha Alves-, | NASA \#2 | L.B Struggle Ck. R.B Konawaruk R, adj. SHANELL \#15. |
| 23/2017/502 | NV | Andrew Arthur-, Maleisha Alves-, | NASA \#3 | L.B Struggle Ck. R.B Konawaruk R abt. 1300 ft from the mouth Struggle Ck. \& ext 1300 inland from L.B Struggle creek. |
| 23/2017/503 | NV | Andrew Arthur-, Maleisha Alves-, | NASA \#4 | L.B Struggle ck. R.B Konawaruk R adj. clm SHANELL \#7. |


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| 23/2018/001 | NV | OHYAMA GOMES, | CURRY | Left bank Mahdia River appro. 2 mls below unity Ck. mth. approx. 1700' from bank \& ext. 800' x 1500'. |
| 23/2018/002 | NV | TAYLOR FRANK, | TRY ME | Left bank Mahdia River approx. 2 mls below Unity ck. mouth comm. 70' from bank \& ext. 800' by 1500'. |
| 23/2018/003 | NV | TAYLOR FRANK, | GOO NO. 1 | Left bank Mahdia River approx. 2 mls below Unity ck. mouth comm. 870' from bank \& ext. 800' inland by 1500'. |
| 23/2018/004 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#37 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile unnamed tributary right bank to MMT \#36. |
| 23/2018/005 | NV | Valdivino Pereira De Carvalho-, | EPS \#1 | Approx. 115 miles above Kurupukari crossing going upstream for 1 mile. |
| 23/2018/006 | NV | Valdivino Pereira De Carvalho-, | EPS \#2 | Approx. 116 miles above Kurupukari crossing going upstream for 1 mile. |
| 23/2018/007 | NV | Valdivino Pereira De Carvalho-, | EPS \#3 | Approx. 117 miles above Kurupukari crossing going upstream for 1 mile. |
| 23/2018/008 | NV | Valdivino Pereira De Carvalho-, | EPS \#4 | Approx. 118 miles above Kurupukari crossing going upstream for 1 mile. |
| 23/2018/009 | NV | Valdivino Pereira De Carvalho-, | EPS \#4 | Approx. 118 miles above Kurupukari crossing going upstream for 1 mile. |
| 23/2018/010 | NV | Valdivino Pereira De Carvalho-, | EPS \#5 | Approx. 119 miles above Kurupukari crossing going upstream for 1 mile. |
| 23/2018/011 | NV | Valdivino Pereira De Carvalho-, | EPS \#6 | Approx. 120 miles above Kurupukari crossing going upstream for 1 mile. |
| 23/2018/012 | NV | Valdivino Pereira De Carvalho-, | EPS \#7 | Approx. 121 miles above Kurupukari crossing going upstream for 1 mile. |
| 23/2018/013 | NV | Valdivino Pereira De Carvalho-, | EPS \#8 | Approx. 122 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/014 | NV | Valdivino Pereira De Carvalho-, | EPS \#9 | Approx. 123 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/015 | NV | Valdivino Pereira De Carvalho-, | EPS \#10 | Approx. 124 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/016 | NV | Valdivino Pereira De Carvalho-, | EPS \#11 | Approx. 125 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/017 | NV | Valdivino Pereira De Carvalho-, | EPS \#12 | Approx. 126 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/018 | NV | Valdivino Pereira De Carvalho-, | EPS \#13 | Approx. 127 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/019 | NV | Valdivino Pereira De Carvalho-, | EPS \#14 | Approx. 128 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/020 | NV | Valdivino Pereira De Carvalho-, | EPS \#15 | Approx. 129 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/021 | NV | Valdivino Pereira De Carvalho-, | EPS \#16 | Approx. 130 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/022 | NV | Valdivino Pereira De Carvalho-, | EPS \#17 | Approx. 131 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/023 | NV | Valdivino Pereira De Carvalho-, | EPS \#18 | Approx. 132 miles above Kurupukari crossing going upstream for one mile. |


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| 23/2018/024 | NV | Valdivino Pereira De Carvalho-, | EPS \#19 | Approx. 133 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/025 | NV | Valdivino Pereira De Carvalho-, | EPS \#20 | Approx. 134 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/026 | NV | Valdivino Pereira De Carvalho-, | EPS \#21 | Approx. 135 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/027 | NV | Valdivino Pereira De Carvalho-, | EPS \#22 | Approx. 136 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/028 | NV | Valdivino Pereira De Carvalho-, | EPS \#23 | Approx. 137 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/029 | NV | Valdivino Pereira De Carvalho-, | EPS \#24 | Approx. 138 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/030 | NV | Valdivino Pereira De Carvalho-, | EPS \#25 | Approx. 139 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/031 | NV | Valdivino Pereira De Carvalho-, | EPS \#26 | Approx. 140 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/032 | NV | Valdivino Pereira De Carvalho-, | EPS \#27 | Approx. 141 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/033 | NV | Valdivino Pereira De Carvalho-, | EPS \#28 | Approx. 142 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/034 | NV | Valdivino Pereira De Carvalho-, | EPS \#29 | Approx. 143 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/035 | NV | Valdivino Pereira De Carvalho-, | EPS \#30 | Approx. 144 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/036 | NV | Valdivino Pereira De Carvalho-, | EPS \#31 | Approx. 145 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/037 | NV | Valdivino Pereira De Carvalho-, | EPS \#32 | Approx. 146 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/038 | NV | Valdivino Pereira De Carvalho-, | EPS \#33 | Approx. 146 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/039 | NV | Valdivino Pereira De Carvalho-, | EPS \#34 | Approx. 147 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/040 | NV | Valdivino Pereira De Carvalho-, | EPS \#35 | Approx. 148 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/041 | NV | Valdivino Pereira De Carvalho-, | EPS \#36 | Approx. 149 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/042 | NV | Valdivino Pereira De Carvalho-, | EPS \#37 | Approx. 150 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/043 | NV | Valdivino Pereira De Carvalho-, | EPS \#38 | Approx. 151 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/044 | NV | Valdivino Pereira De Carvalho-, | EPS \#39 | Approx. 152 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/045 | NV | Valdivino Pereira De Carvalho-, | EPS \#40 | Approx. 153 miles above Kurupukari crossing going upstream for one mile. |
| 23/2018/046 | NV | Ronaldo Gil De Alcantara-, | RONALDO \#1 | Comm. from the conflu. of Kumaparu creek \& Demerara river, 1 mlsupstream Demerara river. |
| 23/2018/047 | NV | Ronaldo Gil De Alcantara-, | RONALDO \#2 | Commencing from the conflu. of Kumaparu creek \& Demerara river, 2 mls upstream Demerara river. |


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| 23/2018/048 | NV | Ronaldo Gil De Alcantara-, | RONALDO \#3 | Commencing from the conflu. of Kumaparu creek \& Demerara river, 3mls upstream Demerara river. |
| 23/2018/049 | NV | Ronaldo Gil De Alcantara-, | RONALDO \#3 | Commencing from the conflu. of Kumaparu creek \& Demerara river, 3mls upstream Demerara river. |
| 23/2018/050 | NV | Ronaldo Gil De Alcantara-, | RONALDO \#4 | Commencing from the conflu. of Kumaparu creek \& Demerara river, 4 mls upstream Demerara river. |
| 23/2018/051 | NV | Ronaldo Gil De Alcantara-, | RONALDO \#5 | Commencing from the conflu. of Kumaparu creek \& Demerara river, 6 mls upstream Demerara river. |
| 23/2018/052 | NV | Ronaldo Gil De Alcantara-, | RONALDO \#6 | Commencing from the conflu. of Kumaparu creek \& Demerara river, 6 ml upstream Demerara river. |
| 23/2018/053 | NV | Ronaldo Gil De Alcantara-, | RONALDO \#7 | Commencing from the conflu. of Kumaparu creek \& Demerara river, 7 mls upstream Demerara river. |
| 23/2018/055 | NV | Gary Andel Saul-, | ANDEL \#1 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river approximately 12 miles downstream extending $1800 \times 800$ inland. |
| 23/2018/056 | NV | Gary Andel Saul-, | ANDEL \#2 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/057 | NV | Gary Andel Saul-, | ANDEL \#3 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/058 | NV | Gary Andel Saul-, | ANDEL \#4 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/059 | NV | Gary Andel Saul-, | ANDEL \#5 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/060 | NV | Gary Andel Saul-, | ANDEL \#6 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/061 | NV | Gary Andel Saul-, | ANDEL \#7 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/062 | NV | Gary Andel Saul-, | ANDEL \#8 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/063 | NV | Gary Andel Saul-, | ANDEL \#9 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/064 | NV | Gary Andel Saul-, | ANDEL \#10 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/065 | NV | Gary Andel Saul-, | ANDEL \#11 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/066 | NV | Gary Andel Saul-, | ANDEL \#12 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/067 | NV | Gary Andel Saul-, | ANDEL \#13 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |


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| 23/2018/068 | NV | Gary Andel Saul-, | ANDEL \#14 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/069 | NV | Gary Andel Saul-, | ANDEL \#15 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/070 | NV | Gary Andel Saul-, | ANDEL \#16 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/071 | NV | Gary Andel Saul-, | ANDEL \#17 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/072 | NV | Gary Andel Saul-, | ANDEL \#18 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/073 | NV | Gary Andel Saul-, | ANDEL \#19 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/074 | NV | Gary Andel Saul-, | ANDEL \#20 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/075 | NV | Gary Andel Saul-, | ANDEL \#21 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/076 | NV | Gary Andel Saul-, | ANDEL \#22 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/077 | NV | Gary Andel Saul-, | ANDEL \#23 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/078 | NV | Gary Andel Saul-, | ANDEL \#24 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/079 | NV | Gary Andel Saul-, | ANDEL \#25 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/080 | NV | Gary Andel Saul-, | ANDEL \#26 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/081 | NV | Gary Andel Saul-, | ANDEL \#27 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/082 | NV | Gary Andel Saul-, | ANDEL \#28 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/083 | NV | Gary Andel Saul-, | ANDEL \#29 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/084 | NV | Gary Andel Saul-, | ANDEL \#30 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/085 | NV | Gary Andel Saul-, | ANDEL \#31 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |


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| 23/2018/086 | NV | Gary Andel Saul-, | ANDEL \#32 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/087 | NV | Gary Andel Saul-, | ANDEL \#33 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/088 | NV | Gary Andel Saul-, | ANDEL \#34 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/089 | NV | Gary Andel Saul-, | ANDEL \#35 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/090 | NV | Gary Andel Saul-, | ANDEL \#36 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/091 | NV | Gary Andel Saul-, | ANDEL \#37 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/092 | NV | Gary Andel Saul-, | ANDEL \#38 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/093 | NV | Gary Andel Saul-, | ANDEL \#39 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/094 | NV | Gary Andel Saul-, | ANDEL \#40 | Left bank Essequibo river, left bank Siparuni river, left bank Tipuru river downstream extending $1800 \times 800$ inland. |
| 23/2018/095 | NV | Susanna Emmanuel-, Mark Glasgow-, | MARK 1 | L.B Mahdia ck. approx. 2 miles above Unity Ck. mth \& 500 ' inland meas. 800' inland x 1500'. |
| 23/2018/096 | NV | Sue Thompson-, | SUE \#1 | Starting approx. $1 / 2$ mile South Smokey Strip to a point on Potaro R. \& ext. 1 mile upstream. |
| 23/2018/097 | NV | Sue Thompson-, | SUE \#2 | Starting approx. $1 / 2$ mile South Smokey Strip to a point on Potaro R. \& ext. 1 mile upstream. Next to SUE \#1. |
| 23/2018/098 | NV | Sue Thompson-, | SUE \#3 | Starting approx. $1 / 2$ mile South Smokey Strip to a point on Potaro R. \& ext. 1 mile upstream. Next to SUE \#2. |
| 23/2018/099 | NV | Sue Thompson-, | SUE \#4 | Starting approx. $1 / 2$ mile South Smokey Strip to a point on Potaro R. \& ext. 1 mile upstream. Next to SUE \#2. |
| 23/2018/100 | NV | Sue Thompson-, | SUE \#5 | Starting approx. $1 / 2$ mile South Smokey Strip to a point on Potaro R. \& ext. 1 mile upstream. Next to SUE \#4. |
| 23/2018/101 | NV | Sue Thompson-, | SUE \#6 | Starting approx. $1 / 2$ mile South Smokey Strip to a point on Potaro R. \& ext. 1 mile upstream. Next to SUE \#5. |
| 23/2018/102 | NV | Sue Thompson-, | SUE \#7 | Starting approx. $1 / 2$ mile South Smokey Strip to a point on Potaro R. ext. 1 mile upstream. Next to SUE \#6 |
| 23/2018/103 | NV | Sue Thompson-, | SUE \#8 | Starting approx. $1 / 2$ mile South Smokey Strip to a point on Potaro R. \& ext. 1 mile upstream. Next to SUE \#7. |
| 23/2018/104 | NV | Sue Thompson-, | SUE T\#1 | Starting from the conflu. of Semang R. and Sabrek R. \& ext. 1 mile upstream. |
| 23/2018/105 | NV | Sue Thompson-, | SUE T \#2 | Starting from the conflu. of Semang R. and Sabrek R. \& ext. 1 mile upstream. Next SUE T \#1. |
| 23/2018/106 | NV | Sue Thompson-, | SUE T \#3 | Starting from the conflu. of Semang R. and Sabrek R. \& ext. 1 mile upstream. Next SUE T \#2. |


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| 23/2018/145 | NV | Rabindra Singh-, | PEDRA | L.B. Demerara River Headwater Creek measuring $1500 \times 800$ island. |
| 23/2018/146 | NV | Rabindra Singh-, | LUCKY | L.B. Demerara River Headwater of Ekuk Creek measuring $500 \times 800$ inland. |
| 23/2018/162 | NV | Sherwin Alexander Ferdinand-, | LOVE \#1 | R.B Kuribrong R, approx. 4.3 mls above Apanachi River mth, 1300' inland \& ext. 1400' x 700' |
| 23/2018/163 | NV | Sherwin Alexander Ferdinand-, | LOVE \#2 | R.B Kuribrong R, approx. 4.3 mls above Apanachi River mth, 2500' inland \& 1400' $700^{\prime}$. |
| 23/2018/164 | NV | Sherwin Alexander Ferdinand-, | LOVE \#3 | R.B Kuribrong R, approx. 4.1 mls above Apanachi River mth, 1400 ' inland \& ext. 1400' x 700' |
| 23/2018/165 | NV | Sherwin Alexander Ferdinand-, | LOVE \#4 | R.B Kuribrong R, approx. 4.1 mls above Apanachi River mth, 2500 ' inland \& ext. 1400' x 700' |
| 23/2018/166 | NV | Sherwin Alexander Ferdinand-, | LOVE \#5 | R.B Kuribrong R, approx. 4.0 mls above Apanachi River mth, 1600 ' inland \& ext. 1400' x 700' |
| 23/2018/167 | NV | Sherwin Alexander Ferdinand-, | LOVE \#6 | R.B Kuribrong R, approx. 4.0 mls above Apanachi River mth, 2700 ' inland \& ext. 1400 ' x 700' |
| 23/2018/168 | NV | Sherwin Alexander Ferdinand-, | LOVE \#7 | R.B Kuribrong R, approx. 2.4 mls above Apanachi River mth, 200' inland \& ext. 1400' x 700' |
| 23/2018/169 | NV | Sherwin Alexander Ferdinand-, | LOVE \#8 | R.B Kuribrong R, approx. 2.4 mls above Apanachi River mth, 200' inland \& ext. 1400' x 700' |
| 23/2018/170 | NV | Sherwin Alexander Ferdinand-, | LOVE \#9 | R.B Kuribrong R, approx. 2.1 mls above Apanachi River mth, 300' inland \& ext. 1400' x 700' |
| 23/2018/171 | NV | Sherwin Alexander Ferdinand-, | LOVE \#10 | R.B Kuribrong R, approx. 1.6 mls above Apanachi River mth, 300' inland \& ext. 1400' x 700' |
| 23/2018/172 | NV | Sherwin Alexander Ferdinand-, | LOVE \#11 | R.B Kuribrong R, approx. 1.6 mls above Apanachi River mth, 800' inland \& ext. 1400' x 700' |
| 23/2018/173 | NV | Sherwin Alexander Ferdinand-, | LOVE \#12 | R.B Kuribrong R, approx. 1.6 mls above Apanachi River mth, 1500 ' inland \& ext. 1400 ' x 700' |
| 23/2018/174 | NV | Sherwin Alexander Ferdinand-, | LOVE \#13 | R.B Kuribrong R, approx. 1.0 mls above Apanachi River mth, 300' inland \& ext. 1400' x 700' |
| 23/2018/175 | NV | Sherwin Alexander Ferdinand-, | LOVE \#14 | R.B Kuribrong R, approx. 1.0 mls above Apanachi River mth, 600' inland \& ext. 1400' x 700' |
| 23/2018/176 | NV | Sherwin Alexander Ferdinand-, | LOVE \#15 | R.B Kuribrong R, approx. 1.3 mls above Apanachi River mth, 400' inland \& ext. 1400' x 700' |
| 23/2018/177 | NV | Sherwin Alexander Ferdinand-, | LOVE \#16 | R.B Kuribrong R, approx. 1.3 mls above Apanachi River mth, 1100' inland \& ext. 1400' x 700' |
| 23/2018/178 | NV | Sherwin Alexander Ferdinand-, | LOVE \#17 | R.B Kuribrong R, approx. 1.3 mls above Apanachi River mth, 1000 ' inland \& ext. 1400' x 700' |
| 23/2018/179 | NV | Sherwin Alexander Ferdinand-, | LOVE \#18 | R.B Kuribrong R, approx. 3.6 mls above Apanachi River mth, $1100^{\prime}$ inland \& ext. 1400' x 700' |
| 23/2018/180 | NV | Sherwin Alexander Ferdinand-, | LOVE \#19 | R.B Kuribrong R, approx. 3.6 mls above Apanachi River mth, 2400' inland \& ext. 1400' x 700' |
| 23/2018/181 | NV | Sherwin Alexander Ferdinand-, | LOVE \#20 | R.B Kuribrong R, approx. 3.6 mls above Apanachi River mth, 1300 ' inland \& ext. 1400' x 700' |
| 23/2018/182 | NV | Sherwin Alexander Ferdinand-, | LOVE \#21 | R.B Kuribrong R, approx. 3.6 mls above Apanachi River mth, 2500 ' inland \& ext. 1400' x 700' |
| 23/2018/183 | NV | Sherwin Alexander Ferdinand-, | LOVE \#22 | R.B Kuribrong R, approx. 2.6 mls below Apanachi River mth, $1800^{\prime}$ inland \& ext. $1400^{\prime} \times 700^{\prime}$ |


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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2018/184 | NV | Sherwin Alexander Ferdinand-, | LOVE \#23 | R.B Kuribrong R, approx. 3.6 mls above Apanachi River mth, 2800' inland \& ext. 1400' x 700' |
| 23/2018/185 | NV | Leland Morris Archer-Greater Silver Creek Syndicate, | LA-TA=ME 3 | On the left bank of Minihaha River. |
| 23/2018/186 | NV | Rudolph Alcazar Duncan-, | PERN \#1 | In Omai gas area situated approx. 6 mls . Quartly hill Landing thence 1 ml inland from 75 mls road \& measuring 800' x 1500'. |
| 23/2018/187 | NV | Rudolph Alcazar Duncan-, | PERN | In Omai gas area situated approx. 6 mls. Quartly hill Landing thence 1 ml inland from 2 mls road \& measuring 800' x 1500'. |
| 23/2018/188 | NV | Dennis Trotman-YOUTH NEIGHBOURHOOD DEVELOPMENT MOVEMENT/ Demerara Metal \& Moulding Enterprise, | Y.N.D.M 4 | Left bank unity creek 400ft. from creek. |
| 23/2018/189 | NV | Dennis Trotman-YOUTH NEIGHBOURHOOD DEVELOPMENT MOVEMENT/ Demerara Metal \& Moulding Enterprise, | Y.N.D.M. 5 | Left bank unity creek 400ft. from creek. |
| 23/2018/190 | NV | Dennis Trotman-YOUTH NEIGHBOURHOOD DEVELOPMENT MOVEMENT/ Demerara Metal \& Moulding Enterprise, | Y.N.D.M 6 | Left bank unity creek 400ft. from creek. |
| 23/2018/191 | NV | Dennis Trotman-YOUTH NEIGHBOURHOOD DEVELOPMENT MOVEMENT/ Demerara Metal \& Moulding Enterprise, | Y.N.D.M 7 | Left bank unity creek 400ft. from creek. |
| 23/2018/192 | NV | Bruno Marc-, | ASHLEY | ```Geo Cord. 05 16' 25.7", 05 16' 31.7" 05 1641.6 051640.2 059 04 47.4" 59 04' 42.0" }59\mathrm{ 04' 44.4" 059 04' 50.1"``` |
| 23/2018/193 | NV | Simeon Mawasha-, | SIMEON \#1 | The Left bank of Essequibo approx. 21,600 feet from Ite Falls \& measuring $800 \times 1500$. |
| 23/2018/194 | NV | Simeon Mawasha-, | SIMEON \#2 | The Left bank of Essequibo River approx. 21,700 feet from Ite Falls \& measuring $800 \times 1500$. |
| 23/2018/195 | NV | Simeon Mawasha-, | SIMEON \#3 | The Left bank of Essequibo approx. 27,000 feet from Ite Falls \& measuring $800 \times 1500$. |
| 23/2018/196 | NV | Simeon Mawasha-, | SIMEON \#4 | The Left bank of Essequibo River approx. 27,300 feet from Ite Falls \& measuring $800 \times 1500$. |
| 23/2018/197 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | HAPPY DAY \#1 | Right Bank of the Potaro River. |
| 23/2018/198 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | HAPPY DAY \#2 | Right Bank of the Potaro River. |
| 23/2018/199 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | HAPPY DAY \#3 | Right Bank of the Potaro River. |
| 23/2018/200 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | HAPPY DAY \#4 | Right Bank of the Potaro River. |
| 23/2018/201 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | HAPPY DAY \#5 | Right Bank of the Potaro River. |
| 23/2018/202 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | HAPPY DAY \#6 | Right Bank of the Potaro River. |
| 23/2018/203 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | HAPPY DAY \#7 | Right Bank of the Potaro River. |
| 23/2018/204 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | HAPPY DAY \#8 | Right Bank of the Potaro River. |



| HO NO | STAT | US HOLDER | CLAIM NA | DESCRIPT | ION |  |  |
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| 23/2018/222 | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |  |  |  |
|  | NV | Carlita Patrena Greene-, | OK \#11 | $\begin{aligned} & 59.22004 \\ & 59.22004 \end{aligned}$ | $59.21784$ |  |  |
|  |  |  |  | 5.28213 | 5.28214 | 5.27803 | 5.27803 |
| 23/2018/223 | NV | Carlita Patrena Greene-, | OK \#12 | $\begin{aligned} & 59.21784 \\ & 5.28214 \end{aligned}$ | $\begin{aligned} & 59.215666 \\ & 5.282144 \end{aligned}$ | $\begin{array}{ll} 59.21566 & 59 \\ 5.27803 & 5 . \end{array}$ | $\begin{aligned} & 59.217867 \\ & 5.27803 \end{aligned}$ |
| 23/2018/224 | NV | Carlita Patrena Greene-, | OK \#13 | $\begin{aligned} & 59.215660 \\ & 59.21566 \\ & 5.282144 \\ & 5.278030 \end{aligned}$ | $\begin{aligned} & 59.214291 \\ & 5.282132 \end{aligned}$ | 5.278056 |  |
| 23/2018/225 | NV | Carlita Patrena Greene-, | OK \#14 | $\begin{aligned} & 59.220048 \\ & 59.220044 \\ & 5.278030 \\ & 5.276403 \end{aligned}$ | $\begin{aligned} & 59.215917 \\ & 5.278056 \end{aligned}$ | $59.215917$ |  |
| 23/2018/226 | NV | Peter Rajmangal-, | LIAM No. 1 | Left bank Demerara river at Appaparu at coord. N 05.46436 W 058.4984 <br> N 05.46450 W 058.49428 N 05.46241 W 058.49413 N 05.46247 <br> W 058.49842 |  |  |  |
| 23/2018/227 | NV | Peter Rajmangal-, | LIAM \#2 | $\begin{aligned} & \text { Left bank De } \\ & 05.46241 \\ & N 05.46043 \\ & 058.49794 \end{aligned}$ | merara river at <br> W 058.49413 <br> W 058.49412 <br> N 05.46247 | Appaparu at coo $\begin{aligned} & 2 \mathrm{~N} 05.46033 \\ & 58.49842 \end{aligned}$ | oord. N <br> 3 W |
| 23/2018/228 | NV | Carlita Patrena Greene-, | MINT \#1 | $\begin{gathered} 59.23195 \\ 59.25052 \\ 5.28213 \\ 5.28046 \end{gathered}$ | $\begin{gathered} 59.22782 \\ 5.28212 \end{gathered}$ | 59.22  <br>  5.279 | $\begin{aligned} & 2762 \\ & 989 \end{aligned}$ |
| 23/2018/229 | NV | Carlita Patrena Greene-, | MINT \#2 | $\begin{aligned} & 59.22782 \\ & 59.22757 \\ & 5.28212 \\ & 5.27897 \end{aligned}$ | $\begin{gathered} 59.22579 \\ 5.28213 \end{gathered}$ | $\begin{aligned} & 59.22580 \\ & 5.27897 \end{aligned}$ |  |
| 23/2018/230 | NV | Carlita Patrena Greene-, | MINT \#3 | $\begin{aligned} & 59.23052 \\ & 59.22826 \\ & 5.28046 \\ & 5.2777 \end{aligned}$ | $\begin{aligned} & 59.22782 \\ & 5.27989 \end{aligned}$ | 5.27772 <br> 59.22728 |  |
| 23/2018/231 | NV | Carlita Patrena Greene-, | MINT \#4 | $\begin{aligned} & 59.22757 \\ & 59.22692 \\ & 5.27897 \\ & 5.2763 \end{aligned}$ | $\begin{aligned} & 59.2258 \\ & 5.27897 \end{aligned}$ | $\begin{aligned} & 59.22579 \\ & 5.27640 \end{aligned}$ |  |
| 23/2018/232 | NV | Kevin Quashie Seales-, | KEVIN \#1 | Point A:- 59 Bordering the D:- 59.2049 | $2036 \quad 5.5335$ Kuribrong rive 5.5335 | $\begin{aligned} & \text { B:- } 59.2035, \\ & \text { C:- } 59.2049 \end{aligned}$ | $\begin{gathered} 5.5282 \\ 49,5.5282 ; \end{gathered}$ |
| 23/2018/233 | NV | Kevin Quashie Seales-, | KEVIN \#2 | Point A:- 59 Bordering th 5.5325; | $\begin{aligned} & \text { 2048, } 5.5335 \\ & \text { e Kuribrong river } \\ & \text { D:- } 59.2056 \text {, } \end{aligned}$ | B:- 59.2049 , (Potaro) C:- 5 5.5334. | $\begin{aligned} & 5.5228 \\ & 59.2071 \end{aligned}$ |
| 23/2018/234 | NV | Kevin Quashie Seales-, | KEVIN \#3 | Point A:- 59 Bordering th 5.5281; | $\begin{aligned} & \text { 2071, } 5.5325 \text {; } \\ & \text { e Kuribrong river } \\ & \text { D:- } 59.2082 \text {, } \end{aligned}$ | $\begin{aligned} & \text { B:- } 59.2049, \\ & \text { r, Potaro C:- } 59 \\ & 5.5314 \text {. } \end{aligned}$ | $\begin{aligned} & 9.5281 \\ & 59.2076, \end{aligned}$ |
| 23/2018/235 | NV | Kevin Quashie Seales-, | KEVIN \#4 | Point A:- 59 Bordering the 5.5281; | 2082, 5.5314 <br> Kuribrong rive <br> :- 59.2093, | 4; B:- 59.2076, (Potaro) C:- 5 5.5307. | $\begin{aligned} & 5.5281 \\ & -59.2093, \end{aligned}$ |
| 23/2018/236 | NV | Phillip Eldon Marcello-, | DELLON | Left bank Es bank Echere $1 / 2$ mile abo upstream. | sequibo river, k river, Phillmack ve second Falls, | ight bank Potaro ck river commen , ext. 800' acros | o river, left ncing from ss by $1500^{\prime}$ |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.2- Potaro - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 23/2018/237 | NV | Phillip Eldon Marcello-, | PEARSON | Left bank Essequibo river, right bank Potaro river, left bank Echerek river, Phillmack river commencing from $1 / 4$ mile above second Falls, ext. 800' across by 1500' upstream. |
| 23/2018/238 | NV | Phillip Eldon Marcello-, | JILLY | Left bank Essequibo river, right bank Potaro river, left bank Echerek river, Phillmack river commencing from second Falls, ext. 800' across by 1500' upstream. |
| 23/2018/239 | NV | Mark Lawerence Farinha-, | MARK | Right bank Potaro, left bank Kopinang river measuring $1500 \times 800$ along Potaro river. |
| 23/2018/240 | NV | Mark Lawerence Farinha-, | MARK \#1 | Right bank Potaro, left bank Kopinang river measuring $1500 \times 800$ from claim Mark along Potaro river. |
| 23/2018/241 | NV | Jonathan Baksh-, | JB \#1 | Tributary of Madcara creek Right bank about $1 / 2$ mile up Prosperity creek 1500' x 800' coordinates 59.10794 5.26310. |
| 23/2018/242 | NV | Jonathan Baksh-, | JB \#2 | Tributary of Madiana creek Right bank about 1 1/2 mile up Prosperity creek, 1500' x 800' coordinates 59.11092 5.26210 . |
| 23/2018/243 | NV | Jonathan Baksh-, | JB \#3 | Tributary of Madiana creek Right bank about $1 / 2$ mile up Prosperity creek, 1500' x 800' coordinates 59.11269 5.26349 . |
| 23/2018/244 | NV | Michael Ramdeen-, | ENZO 1 | Right bank Potaro river commencing about 1.7 miles below Greenheart creek and extending 400' along its bank and 1500' inland G.P.S N 5.36561 W 59.06221 . |
| 23/2018/245 | NV | Calvin Uhris K Thomas-, | THOMAS \#1 | On the left bank of Mahdia creek, $1 / 2$ mile from airstrip. |
| 23/2018/246 | NV | Calvin Uhris K Thomas-, | LOVE \#2 | 5.27170 5.27010 5.27176 5.21133 <br> 59.15082 59.15226 59.15273 59.15082 |
| 23/2018/247 | NV | Dennis Trotman-YOUTH NEIGHBOURHOOD DEVELOPMENT MOVEMENT/ Demerara Metal \& Moulding Enterprise, | Y.N.D.M 2 | Right Bank Glora creek 700" from creek. |
| 23/2018/248 | NV | Dennis Trotman-YOUTH NEIGHBOURHOOD DEVELOPMENT MOVEMENT/ Demerara Metal \& Moulding Enterprise, | Y.N.D.M 3 | Right Bank Glora creek 800" from creek. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/1969/244 | $V \quad \mathrm{R}$ | RAHAMAN MEER RAZA, | J 6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, within the at scale $1: 50,000$ with reference point " X " located at the confluence of the Kuribrong and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 9^{\prime} 5 " \mathrm{~W}$ and latitude $5^{\circ} 24^{\prime} 51.8^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $134.3^{\circ}$, for a distance of 1 miles 1665 yards, to the point of commencement |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 20.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 8.7^{\prime \prime} \mathrm{N}$, thence along the left bank Potaro River, for a distance of approximately 0.78 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 07^{\prime} 42.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 11.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 215 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 40.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 5.5^{\prime \prime} \mathrm{N}$, thence along the right bank Potaro River, for a distance of approximately 0.84 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 22.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 4.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $23^{\circ}$, for a distance of approximately 158 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 52 acres , save and except all lands lawfully held or occupied. |
| 24/1969/246 | $v \quad \mathrm{R}$ | RAHAMAN MEER RAZA, | J 8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, within the at scale $1: 50,000$ with reference point " X " located at the confluence of the Potaro River and the Turumbang River with geographical coordinates of Longitude $59^{\circ} 7^{\prime} 13.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 9.4^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $183^{\circ}$, for a distance of 1236 yards, to the point of commencement |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 15.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 32.5^{\prime \prime} \mathrm{N}$, thence along the left bank Potaro River, for a distance of approximately 0.76 mile, to Point 2 ,located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 52.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 1.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $242^{\circ}$, for a distance of approximately 125 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 56^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 59.5^{\prime \prime} \mathrm{N}$, thence along the right bank Potaro River ,for a distance of approximately 0.73 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 20.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 27.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 239 yards, to the point of commencement at Point 1 |
|  |  |  |  | Thus enclosing an area of approximately 56 acres , save and except all lands lawfully held or occupied. |
| 24/1971/344 | $v$ St | Stephen Willie-, | ROSE | Potaro R, BB 200' from the top of Kagaruma Falls \& ext 1 ml upriver, LB Essequibo R. |


| HO NO |  | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/1973/109 | V | RAHAMAN MEER RAZA, | J 9 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, within the at scale $1: 50,000$ with reference point " X " located at the confluence of the Kuribrong and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 9^{\prime} 5 " \mathrm{~W}$ and latitude $5^{\circ} 24^{\prime} 51.8^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $157^{\circ}$, for a distance of 2 miles 227 yards, to the point of commencement <br> Point A, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 20.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 8.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $203^{\circ}$,for a distance of approximately 158 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 22.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 4.4 " \mathrm{~N}$, thence along the right bank Potaro River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 53.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 34.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $148^{\circ}$, for a distance of approximately 199 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 50.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 29^{\prime \prime} \mathrm{N}$, thence along the left bank Potaro River, for a distance of approximately 0.88 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 54 acres , save and except all lands lawfully held or occupied. |
| 24/1973/358 | V | Stephen Willie-, | JUNE | Potaro R., B.B adjoining Claim "Joy" ext 700' upstrm, L.B Essequibo R. |
| 24/1973/359 | V | Stephen Willie-, | JOY | Potaro R., B.B adjoining claim "Rose" ext 1 ml upstrm, L.B Essequibo R. |
| 24/1973/482 | V | Wayne Vieira-, Correia Mining Company Limited, | A NO. 1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Demerara River and the Oring Creek with geographical coordinates of Longitude $58^{\circ} 36^{\prime} 34.808^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 14^{\prime} 2.994^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $203.89^{\circ}$, for a distance of 2 Miles 938.774 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 377^{\prime 2} 28.488^{\prime \prime W}$ and latitude $5^{\circ} 12^{\prime 2} 2.304$ ", thence at true bearing of $139.05^{\circ}$, for a distance of approximately 154.092 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 37^{\prime 2} 27.487^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 12^{\prime} 1.156$ ",thence along the right bank Demerara River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} .438^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 33.112^{\prime \prime}$, thence at true bearing of $321.05^{\circ}$, for a distance of approximately 234.073 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 1.8966^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 34.908^{\prime \prime}$, thence along the left bank Demerara River, for a distance of approximately 0.9 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 19.29 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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24/1973/483

V Wayne Vieira-, Correia Mining Company Limited,

V Wayne Vieira-, Correia Mining Company Limited,

A NO. 2

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SE, at scale 1:50,000 with reference point ' $X$ ' located at the Demerara River and Wappu Creek with geographical coordinates of Longitude $58^{\circ} 38^{\prime} 46.183^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 10^{\prime} 6.053^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $27.62^{\circ}$, for a distance of 1 Mile 1559.07 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} .438^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 33.112^{\prime \prime}$, thence along the right bank Demerara River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 27.845^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 4.042^{\prime \prime}$, thence at true bearing of $287.49^{\circ}$, for a distance of approximately 259.792 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 30.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 4.812^{\prime \prime}$, thence along the left bank Demerara River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 1.896^{\prime \prime W}$ and latitude $5^{\circ} 11^{\prime} 34.908^{\prime \prime}$, thence at true bearing of $141.05^{\circ}$, for a distance of approximately 234.073 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 18.76 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SE, at scale 1:50,000 with reference point ' $X$ ' located at the Demerara River and Wappu Creek with geographical coordinates of Longitude $58^{\circ} 38^{\prime} 46.183^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 10^{\prime} 6.0533^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $17.48^{\circ}$, for a distance of 1 Mile 293.648 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 27.845^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 4.042^{\prime \prime}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 46.046^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 19.276 "$, thence at true bearing of $319.83^{\circ}$, for a distance of approximately 206.718 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 47.368^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 20.834{ }^{\prime \prime}$, thence along the left bank Demerara River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 30.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 11^{\prime} 4.812^{\prime \prime}$, thence at true bearing of $107.49^{\circ}$, for a distance of approximately 259.792 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 21.68 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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24/1973/485

V Wayne Vieira-, Correia Mining Company Limited,

V Wayne Vieira-, Correia Mining Company Limited,

A NO. 4 A NO. 5

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SE, at scale 1:50,000 with reference point ' $X$ ' located at the Demerara River and Wappu Creek with geographical coordinates of Longitude $58^{\circ} 38^{\prime} 46.183^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 10^{\prime} 6.053^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $355.44^{\circ}$, for a distance of 500 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 47.368^{\prime \prime W}$ and latitude $5^{\circ} 10^{\prime} 20.834$ ", thence at true bearing of $139.83^{\circ}$, for a distance of approximately 206.718 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 46.046^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 19.276{ }^{\prime \prime}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 22.402^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 46.901$ ", thence at true bearing of $243.26^{\circ}$, for a distance of approximately 112.696 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 23.399^{\prime \prime W}$ and latitude $5^{\circ} 9^{\prime} 46.4^{\prime \prime}$, thence along the left bank Demerara River, for a distance of approximately 1 mile, to the point of commencement at Point A

Thus enclosing an area of approximately 19.66 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Demerara River and the Karaparai River with geographical coordinates of Longitude $58^{\circ} 37^{\prime} 40.415^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 9^{\prime} 41.555^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $239.5^{\circ}$, for a distance of 460 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 52.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 34.7^{\prime \prime}$, thence along the left bank Demerara River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 23.399^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 46.4^{\prime \prime}$, thence at true bearing of $63.26^{\circ}$, for a distance of approximately 112.696 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 22.402^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 46.901$ ", thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 52.4244^{\prime W}$ and latitude $5^{\circ} 9^{\prime} 35.644^{\prime \prime}$, thence at true bearing of $161.05^{\circ}$, for a distance of approximately 100.675 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 13.77 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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24/1973/487

24/1973/488

V Wayne Vieira-, Correia Mining Company Limited,

V Wayne Vieira-, Correia Mining Company Limited,

A NO. 6
Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Demerara River and the Karaparai River with geographical coordinates of Longitude $58^{\circ} 37^{\prime} 40.415^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 9^{\prime} 41.555^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $183.88^{\circ}$, for a distance of 1140 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 42.701$ " W and latitude $5^{\circ} 9^{\prime} 7.999$ ", thence along the left bank Demerara River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 52.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 34.7^{\prime \prime}$, thence at true bearing of $341.05^{\circ}$, for a distance of approximately 100.675 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 52.424^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 35.64$ ", thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 41.498^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9^{\prime} 7.099 "$ ", thence at true bearing of $306.93^{\circ}$, for a distance of approximately 151.806 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 15.2 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Demerara River and the Karaparai River with geographical coordinates of Longitude $58^{\circ} 37^{\prime} 40.415^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 9^{\prime} 41.555^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $186.94^{\circ}$, for a distance of 1 Mile 642.483 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 49.044^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 30.952^{\prime \prime}$, thence at true bearing of $255.83^{\circ}$, for a distance of approximately 122.169 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 50.214{ }^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 8^{\prime} 30.6566^{\prime \prime}$, thence along the left bank Demerara River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 42.701$ "W and latitude $5^{\circ} 9^{\prime} 7.999 "$ ", thence at true bearing of $126.93^{\circ}$, for a distance of approximately 151.806 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 41.498^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 9$ ' $7.0999^{\prime \prime}$,thence along the right bank Demerara River, for a distance of approximately 0.9 mile, to the point of commencement at Point A

Thus enclosing an area of approximately 15.12 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

V Wayne Vieira-, Correia Mining Company Limited,

V Wayne Vieira-, Correia Mining Company Limited,

A NO. 8 A NO. 9

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Demerara River and the Karaparai River with geographical coordinates of Longitude $58^{\circ} 37^{\prime} 40.415^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 9^{\prime} 41.555^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $196.89^{\circ}$, for a distance of 2 Miles 287.769 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 13.301$ "W and latitude $5^{\circ} 7^{\prime} 53.692^{\prime \prime}$, thence at true bearing of $268.07^{\circ}$, for a distance of approximately 194.503 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 15.227^{\prime \prime W}$ and latitude $5^{\circ} 7^{\prime} 53.627^{\prime \prime}$, thence along the left bank Demerara River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 50.214^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 30.656$ ", thence at true bearing of $75.83^{\circ}$, for a distance of approximately 122.169 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 49.04^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 30.952^{\prime \prime}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 23.77 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Demerara River and the Karaparai River with geographical coordinates of Longitude $58^{\circ} 37^{\prime} 40.415^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 9^{\prime} 41.555^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $197.23^{\circ}$, for a distance of 2 Miles 293.92 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 7.544^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 11.273^{\prime \prime}$, thence at true bearing of $246.43^{\circ}$, for a distance of approximately 202.57 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 9.384^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 10.474^{\prime \prime}$, thence along the left bank Demerara River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 15.227^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 53.627^{\prime \prime}$ ", thence at true bearing of $88.07^{\circ}$, for a distance of approximately 194.503 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 13.301$ "W and latitude $5^{\circ} 7^{\prime} 53.692{ }^{\prime \prime}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to the point of commencement at Point A

Thus enclosing an area of approximately 22.57 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

V Wayne Vieira-, Correia Mining Company Limited,

A NO. 10
Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Demerara River and the Karaparai River with geographical coordinates of Longitude $58^{\circ} 37^{\prime} 40.415^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 9^{\prime} 41.555^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $194.44^{\circ}$, for a distance of 3 Miles 1411.91 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 30.001$ "W and latitude $5^{\circ} 6^{\prime} 29.7^{\prime \prime}$, thence along the left bank Demerara River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 9.384^{\prime \prime W}$ and latitude $5^{\circ} 7^{\prime} 10.474^{\prime \prime}$, thence at true bearing of $66.43^{\circ}$, for a distance of approximately 202.57 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 7.544^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 11.273^{\prime \prime}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 29.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 28.62$ ", thence at true bearing of $319.64^{\circ}$, for a distance of approximately 143.634 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 26.36 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Demerara River and the Karaparai River with geographical coordinates of Longitude $58^{\circ} 37^{\prime} 40.415{ }^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 9^{\prime} 41.555^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $193.4^{\circ}$, for a distance of 4 Miles 213.488 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 7.35^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 3.978^{\prime \prime}$, thence at true bearing of $199.54^{\circ}$, for a distance of approximately 184.654 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 7.962^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 2.261^{\prime \prime}$, thence along the left bank Demerara River, for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 30.001$ " W and latitude $5^{\circ} 6^{\prime} 29.7^{\prime \prime}$, thence at true bearing of $139.64^{\circ}$, for a distance of approximately 143.634 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 29.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 28.62^{\prime \prime}$, thence along the right bank Demerara River, for a distance of approximately 0.7 mile, to the point of commencement at Point A

Thus enclosing an area of approximately 15.9 acres, save and except all lands lawfully held or occupied.


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

24/1978/006

24/1978/018

NV Stanislaus Jardine-,
V Stanislaus Jardine-,

V Stanislaus Jardine-,

DG NO. 3
Essequibo R.Comm 7 1/2 miles from Caiman \#1 \& ext 1 mile upstream.

RUBY NO. 1 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical coordinates of Longitude $58^{\circ} 42^{\prime} 40.09^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 25^{\prime \prime} 20.262^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $37.03^{\circ}$, for a distance of 1570 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 11.952^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 57.396^{\prime \prime}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 41^{\prime} 22.452^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 14.424^{\prime \prime}$, thence at true bearing of $111.13^{3}$, for a distance of approximately 1323.78 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 40^{\prime} 45.732^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} .298^{\prime \prime}$, thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 41^{\prime} 37.644$ "W and latitude $5^{\circ} 25^{\prime} 36.084$ ", thence at true bearing of $301.96^{\circ}$, for a distance of approximately 1359.87 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 428.34 acres, save and except all lands lawfully held or occupied.

RUBY NO. 2 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical coordinates of Longitude $58^{\circ} 42^{\prime} 40.09^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 25^{\prime} 20.262^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $54.98^{\circ}$, for a distance of 1 Mile 1427.97 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 41^{\prime} 22.452^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 14.424$ ", thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 40^{\prime} 41.016^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 44.16^{\prime \prime}$, thence at true bearing of $104.71^{\circ}$, for a distance of approximately 1187.74 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 40^{\prime} 6.852^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 35.232$ ", thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 40^{\prime} 45.732^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} .2988^{\prime \prime}$, thence at true bearing of $291.13^{\circ}$, for a distance of approximately 1323.78 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 369.25 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- | :--- |


| V Stanislaus Jardine-, | RUBY NO. $34 / 1978 / 020$ |
| :--- | :--- |
|  | Tract of state land located in the Potaro Mining District <br> No. 2 as shown on Terra Surveys Topographic Map |
|  | $44 N E$, at scale $1: 50,000$ with reference point 'X' |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- | :--- |


| 24/1978/022 | V | Stanislaus Jardine-, | RUBY NO. 5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NE , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo River and the Kuru Kuru Creek with geographical coordinates of Longitude $58^{\circ} 38^{\prime} 58.06$ "W and Latitude $5^{\circ} 29^{\prime 2} 24.198^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $210.6^{\circ}$, for a distance of 1 Mile 1186.27 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 39^{\prime} 42.66$ "W and latitude $5^{\circ} 28^{\prime} 9.12$ ", thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 39^{\prime} 20.268$ "W and latitude $5^{\circ} 28^{\prime} 56.1^{\prime \prime}$, thence at true bearing of $87.64^{\circ}$, for a distance of approximately 1092.78 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 47.796$ "W and latitude $5^{\circ} 28^{\prime} 57.4322^{\prime \prime}$, thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude 58³ $39^{\prime} 8.809^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 8.882^{\prime \prime}$, thence at true bearing of $270.4^{\circ}$, for a distance of approximately 1138.27 yards, to the point of commencement at Point |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 345.87 acres, save and except all lands lawfully held or occupied. |
| 24/1978/023 | V | Stanislaus Jardine-, | RUBY NO. 6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo River and the Kuru Kuru Creek with geographical coordinates of Longitude $58^{\circ} 38^{\prime} 58.06{ }^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 29^{\prime} 24.198^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $218.19^{\circ}$, for a distance of 1210 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 39^{\prime} 20.268^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 56.1^{\prime \prime}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 40.308^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 34.476$ ", thence at true bearing of $99.13^{\circ}$, for a distance of approximately 1149.97 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 6.54$ " W and latitude $5^{\circ} 29^{\prime} 29.076$ ",thence along the rigth bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 47.796$ "W and latitude $5^{\circ} 28^{\prime} 57.432^{\prime \prime}$, thence at true bearing of $267.64^{\circ}$, for a distance of approximately 1092.78 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 320.46 acres, save and except all lands lawfully held or occupied.. |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

24/1978/024

24/1978/025

V Stanislaus Jardine-,

V Stanislaus Jardine-,

RUBY NO. 7 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE/36 SE, at scale 1:50,000 with reference point 'X' located at the confluence of the Essequibo River and the Kuru Kuru Creek with geographical coordinates of Longitude $58^{\circ} 38^{\prime} 58.06$ "W and Latitude $5^{\circ} 29^{\prime 2} 24.198$ " N

Thence at a true bearing of $59.82^{\circ}$, for a distance of 690 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 40.308^{\prime \prime W}$ and latitude $5^{\circ} 29^{\prime} 34.476$ ", thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 15.288^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 19.584$ ", thence at true bearing of $93.99^{\circ}$, for a distance of approximately 1013.17 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 377^{\prime} 45.2288^{\prime W}$ and latitude $5^{\circ} 30^{\prime} 17.496$ ", thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 6.54$ "W and latitude $5^{\circ} 29^{\prime} 29.076$ ", thence at true bearing of $279.13^{\circ}$, for a distance of approximately 1149.97 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 385.94 acres, save and except all lands lawfully held or occupied.

RUBY NO. 8 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 36SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kuru Kuru Creek with geographical coordinates of Longitude $58^{\circ} 38^{\prime} 58.06$ "W and Latitude $5^{\circ} 29^{\prime} 24.198^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $37.55^{\circ}$, for a distance of 1 Mile 599.743 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 15.288^{\prime \prime W}$ and latitude $5^{\circ} 30^{\prime} 19.584$ ", thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 377^{\prime} 54.826$ "W and latitude $5^{\circ} 31$ '15.028", thence at true bearing of $107.32^{\circ}$, for a distance of approximately 1197.92 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 37{ }^{\prime} 20.813^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 4.469$ ", thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 45.228^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 17.496$ ", thence at true bearing of $273.99^{\circ}$, for a distance of approximately 1013.17 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 408.04 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

24/1978/092

V Stanislaus Jardine-,

CAIMAN NO. 1 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo River and Omai River with geographical coordinates of Longitude $58^{\circ} 45^{\prime} 21.15^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 25^{\prime} 34.576 \mathrm{~N} \mathrm{~N}$

Thence at a true bearing of $33.05^{\circ}$, for a distance of 50 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 20.376$ " W and latitude $5^{\circ} 25^{\prime} 35.76$ ", thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 36.528^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 48.036 "$, thence at true bearing of $137.07^{\circ}$, for a distance of approximately 1039.73 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 15.468^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 25.5^{\prime \prime}$, thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 6.206^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 7.874$ ", thence at true bearing of $333.17^{\circ}$, for a distance of approximately 1055.61 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 294.61 acres, save and except all lands lawfully held or occupied.

CAIMAN NO. 2 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and Omai River with geographical coordinates of Longitude $58^{\circ} 45^{\prime} 21.15^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 25^{\prime} 34.576 \mathrm{~N} \mathrm{~N}$

Thence at a true bearing of $73.14^{\circ}$, for a distance of 1570 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 36.528^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 48.036^{\prime \prime}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 47.64{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 2.148^{\prime \prime}$, thence at true bearing of $144.84^{\circ}$, for a distance of approximately 1522.3 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 21.569^{\prime \prime W}$ and latitude $5^{\circ} 25^{\prime} 25.306$ ", thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude
$58^{\circ} 44^{\prime} 15.468^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 25.5^{\prime \prime}$, thence at true bearing of $317.07^{\circ}$, for a distance of approximately 1039.73 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 404.2 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

24/1978/099

V Joseph Vieira-, Joseph Vieira-,

V Joseph Vieira-, Joseph Vieira-,

STAR

STAR 1

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the Crab Falls on the left bank of the Essequibo River with geographical coordinates of Longitude $58^{\circ} 50^{\prime} 57.811^{\prime \prime W}$ and Latitude $5^{\circ} 24^{\prime} 27.866^{\prime N} \mathrm{~N}$

Thence at a true bearing of $274.54^{\circ}$, for a distance of 1 Miles 242.728 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 57.179^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 32.555$ ", thence along the left bank of the Essequibo River for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 16.736^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 34.79$ ", thence at true bearing of $173.29^{\circ}$, for a distance of approximately 996.324 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 13.273^{\prime \prime W}$ and latitude $5^{\circ} 24^{\prime} 5.497^{\prime \prime}$, thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 43.391$ " W and latitude $5^{\circ} 23^{\prime} 44.02$ ", thence at true bearing of $344.21^{\circ}$, for a distance of approximately 1703.77 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 444.02 acres, save and except all islands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' $X$ ' located at the Crab Falls on the left bank of the Essequibo River with geographical coordinates of Longitude $58^{\circ} 50^{\prime} 57.811^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 24^{\prime} 27.86^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $83.92^{\circ}$, for a distance of , to the point of commencement:

Point $A$, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 21.224^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 31.738^{\prime \prime}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 38.928^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 32.184^{\prime \prime}$, thence at true bearing of $176.06^{\circ}$, for a distance of approximately 1625.32 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 35.605^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 44.182^{\prime \prime}$, thence along the right bank of the Essequibo River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 18.535^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 58.866$ ", thence at true bearing of $355.34^{\circ}$, for a distance of approximately 1114.04 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 364.75 acres, save and except all islands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

V Joseph Vieira-, Joseph Vieira-,

V Joseph Vieira-, Joseph Vieira-,

STAR 2

STAR 3

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' X ' located at the Crab Falls on the left bank of the Essequibo River with geographical coordinates of Longitude 58º 50 '57.811"W and Latitude $5^{\circ} 24^{\prime} 27.86$ " N

Thence at a true bearing of $86.85^{\circ}$, for a distance of 1 Miles 896.738 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 49$ '38.928"W and latitude $5^{\circ} 24^{\prime} 32.184^{\prime \prime}$, thence along the left bank of the Essequibo River for a distance of approximately 0.7 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 12.122^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 47.682$ ", thence at true bearing of $171.68^{\circ}$, for a distance of approximately 1 mile 745.253 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 1.3444^{\prime W}$ W and latitude $5^{\circ} 23^{\prime} 34.296$ ", thence along the right bank of the Essequibo River for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 49 ' 35.605^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 44.182^{\prime \prime}$, thence at true bearing of $356.06^{\circ}$, for a distance of approximately 1625.32 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 489.9 acres, save and except all islands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo River and the Kumaka River with geographical coordinates of Longitude $58^{\circ} 48^{\prime} 10.858^{\prime \prime W}$ and Latitude $5^{\circ} 24^{\prime} 41.573$ " N

Thence at a true bearing of $275.72^{\circ}$, for a distance of 1 Miles 310.536 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 12.122^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 47.682$ ", thence along the left bank of the Essequibo River for a distance of approximately 0.5 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 47.362^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 54.994$ ", thence at true bearing of $169.32^{\circ}$, for a distance of approximately 1715.87 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 37.908^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 5.076$ ", thence along the right bank of the Essequibo River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 1.344$ " W and latitude $5^{\circ} 233^{\prime} 34.296$ ", thence at true bearing of $351.68^{\circ}$, for a distance of approximately 1 mile 745.253 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 372.49 acres, save and except all islands lawfully held or occupied.

| HO NO | STAT |  | HOLDER |  | CLAIM | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |  |  |
| 24/1978/103 | V | Joseph V | Vieira-, Joseph Vieira-, |  | STAR 4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 10.584^{\prime \prime W}$ and Latitude $5^{\circ} 18^{\prime} 17.345 " \mathrm{~N}$ |
|  |  |  |  |  | Thence at a true bearing of $85.58^{\circ}$, for a distance of 1 Miles 344.385 yards, to the point of commencement: |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 8.2033^{\prime W}$ and latitude $5^{\circ} 18^{\prime} 22.147$ ", thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 52^{\prime 2} 23.092^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 1.685^{\prime \prime}$, thence at true bearing of $221.18^{\circ}$, for a distance of approximately 1 mile 51.7997 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 58.562^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 21.318^{\prime \prime}$,thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 31.222^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 58.978$ ", thence at true bearing of $44.69^{\circ}$, for a distance of approximately 1100.88 yards, to the point of commencement at Point A |
|  |  |  |  |  | Thus enclosing an area of approximately 522.81 acres, save and except all islands lawfully held or occupied. |
| 24/1978/104 | NV | Joseph Vid | Vieira-, Joseph | Vieira-, |  | STAR 5 | Essequibo R., about 2 mls . above Konawaruk R. mouth \& ext 1 ml upstrm. |
| 24/1978/105 | V | Joseph | Vieira-, Joseph | Vieira-, |  | STAR 6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 10.5844^{\prime W}$ and Latitude $5^{\circ} 18^{\prime} 17.3455^{\prime N}$ |
|  |  |  |  |  |  |  | Thence at a true bearing of $112.91^{\circ}$, for a distance of 2 Miles 1319.25 yards, to the point of commencement: |
|  |  |  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 58.054$ "W and latitude $5^{\circ} 17^{\prime} 21.581^{\prime \prime}$, thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 51$ '44.748"W and latitude $5^{\circ} 16^{\prime} 36.509$ ", thence at true bearing of $226.44^{\circ}$, for a distance of approximately 560.966 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 56.833^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 25.064$ ", thence along the left bank of the Essequibo River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 31.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 53.429$ ", thence at true bearing of $49.43^{\circ}$, for a distance of approximately 1462.29 yards, to the point of commencement at Point A |
|  |  |  |  |  |  | Thus enclosing an area of approximately 328.12 acres, save and except all islands lawfully held or occupied. |
| 24/1979/020 | NV | Farouk K | Kalamadeen-, |  | MAG | Potaro R., comm. 7 mls. above Tumatumari Falls \& ext. 1 ml . upstrm. |
| 24/1979/021 | V | Farouk K | Kalamadeen-, |  | MAG 1 | Potaro R., comm., $53 / 8 \mathrm{mls}$. above Tumatumari Falls \& ext., 7/8 mls. upstrm. |


| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |


| 24/1979/022 | V | Farouk Kalamadeen-, | MAG 2 | Potaro R., comm., $43 / 4 \mathrm{mls}$. above Tumatumari Falls \& ext., $5 / 8 \mathrm{ml}$. upstrm. |
| :---: | :---: | :---: | :---: | :---: |
| 24/1979/023 | V | Farouk Kalamadeen-, | MAG 3 | Potaro R., comm., $37 / 8 \mathrm{mls}$. above Tumatumari Falls \& ext., 7/8 mls. upstrm. |
| 24/1979/030 | v | Stanislaus Jardine-, | CAIMAN NO. 3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical coordinates of Longitude $58^{\circ} 42^{\prime} 40.09{ }^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 25^{\prime} 20.262^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $301.92^{\circ}$, for a distance of 1 Mile 916.141 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 47.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 2.148^{\prime \prime}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 59.868^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 42.312$ ", thence at true bearing of $122.82^{\circ}$, for a distance of approximately 1364 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 25.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 20.428^{\prime \prime}$, thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 21.569^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 25.306$ ", thence at true bearing of $324.84^{\circ}$, for a distance of approximately 1522.3 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 294.26 acres, save and except all lands lawfully held or occupied. |
| 24/1979/031 | V | Stanislaus Jardine-, | CAIMAN NO. 4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical coordinates of Longitude $58^{\circ} 42^{\prime} 40.09$ " W and Latitude $5^{\circ} 25^{\prime} 20.262^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $318.24^{\circ}$, for a distance of 990 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 59.868^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 42.312$ ", thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 11.952^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 57.396$ ", thence at true bearing of $121.96^{\circ}$, for a distance of approximately 1359.87 yards to Point C, located at geographical coordinates of longitude $58^{\circ} 41^{\prime} 37.644^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 36.084$ ", thence along the rigth bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 25.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 20.428^{\prime \prime}$, thence at true bearing of $302.82^{\circ}$, for a distance of approximately 1364 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 325.45 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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| 24/1979/032 Stanislaus Jardine-, | RUBY NO. 10 | Tract of state land located in the Potaro Mining District |
| :--- | :--- | :--- |
|  | No. 2 as shown on Terra Surveys Topographic Map |  |
|  | $36 S E$ at scale $1: 50,000$ with reference point 'X' located |  |
|  | at the confluence of the Essequibo River and the Kuru |  |
|  | Kuru Creek with geographical coordinates of Longitude |  |
|  | $58^{\circ} 38^{\prime} 58.06$ "W and Latitude $5^{\circ} 29^{\prime 2} 24.198$ "N |  |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

24/1979/034

V Stanislaus Jardine-,

V Stanislaus Jardine-,

RUBY NO. 12 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 36SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kwapanna River with geographical coordinates of Longitude $58^{\circ} 36^{\prime} 37.793$ "W and Latitude $5^{\circ} 35^{\prime} 17.239^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $204.67^{\circ}$, for a distance of 3 Miles 481.32 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 377^{\prime} 49.332$ " W and latitude $5^{\circ} 32^{\prime} 42.2522^{\prime \prime}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 43.716$ "W and latitude $5^{\circ} 33^{\prime} 39.888^{\prime \prime}$, thence at true bearing of $94.86^{\circ}$, for a distance of approximately 1228.66 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 37{ }^{\prime} 7.302^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33 ' 36.806$ ", thence along the right bank of the Essequibo River for a distance of approximately 0.9 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 21.976$ "W and latitude $5^{\circ} 32^{\prime} 50.4899^{\prime \prime}$, thence at true bearing of $253.17^{\circ}$, for a distance of approximately 960.907 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 409.9 acres, save and except all lands lawfully held or occupied.

RUBY NO. 13 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 36SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kwapanna River with geographical coordinates of Longitude $58^{\circ} 36^{\prime} 37.793^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 35^{\prime} 17.239^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $213.98^{\circ}$, for a distance of 2 Miles 445.542 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 43.716$ "W and latitude $5^{\circ} 33^{\prime} 39.888^{\prime \prime}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 21.972^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 26.184 \prime$ ", thence at true bearing of $92.46^{\circ}$, for a distance of approximately 1169.98 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 47.203$ "W and latitude $5^{\circ} 34^{\prime} 24.697{ }^{\prime \prime}$, thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude
$58^{\circ} 37^{\prime} 7.302^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 36.806$ ", thence at true bearing of $274.86^{\circ}$, for a distance of approximately 1228.66 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 439.55 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- | :--- |

24/1979/036

V Stanislaus Jardine-,

RUBY NO. 14 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 36SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kwapanna River with geographical coordinates of Longitude $58^{\circ} 36^{\prime} 37.793$ "W and Latitude $5^{\circ} 35^{\prime} 17.239^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $220.74^{\circ}$, for a distance of 1 Mile 515.995 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 21.972{ }^{\prime \prime W}$ and latitude $5^{\circ} 34^{\prime} 26.184^{\prime \prime}$, thence along the left bank of the Essequibo River for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 10.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 13.2^{\prime \prime}$, thence at true bearing of $87.0^{\circ}$, for a distance of approximately 1046.5 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 36$ '39.114"W and latitude $5^{\circ} 35^{\prime} 14.82$ ", thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 47.203$ "W and latitude $5^{\circ} 34^{\prime} 24.697 "$, thence at true bearing of $272.46^{\circ}$, for a distance of approximately 1169.98 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 371.36 acres, save and except all lands lawfully held or occupied.

RUBY NO. 15 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 36SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kwapanna River with geographical coordinates of Longitude $58^{\circ} 36^{\prime} 37.793^{\prime \prime W}$ and Latitude $5^{\circ} 35^{\prime} 17.239^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $262.86^{\circ}$, for a distance of 1100 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 377^{\prime} 10.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 13.2^{\prime \prime}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 48.442^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 7.326$ ", thence at true bearing of $105.61^{\circ}$, for a distance of approximately 752.209 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 26.892^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 1.332$ ", thence along the right bank of the Essequibo River for a distance of approximately 0.9 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 39.114^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 14.82^{\prime \prime}$, thence at true bearing of $267.0^{\circ}$, for a distance of approximately 1046.5 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 356.73 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

RUBY NO. 16 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 36SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kwapanna River with geographical coordinates of Longitude $58^{\circ} 36^{\prime} 37.793^{\prime \prime W}$ and Latitude $5^{\circ} 35^{\prime} 17.239$ " N

Thence at a true bearing of $348.05^{\circ}$, for a distance of 1730 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 48.442^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 7.326$ ", thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 25.841^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 50.285 "$, thence at true bearing of $101.59^{\circ}$, for a distance of approximately 682.922 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 5.94{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 46.224^{\prime \prime}$, thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 25.891$ "W and latitude $5^{\circ} 36^{\prime} 1.156$ ", thence at true bearing of $285.37^{\circ}$, for a distance of approximately 786.223 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 243.2 acres, save and except all lands lawfully held or occupied.

RUBY NO. 17 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 36SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Kwapanna River with geographical coordinates of Longitude $58^{\circ} 36^{\prime} 37.793^{\prime \prime W}$ and Latitude $5^{\circ} 35^{\prime} 17.2399^{\prime N}$

Thence at a true bearing of $7.29^{\circ}$, for a distance of 1 Mile 1408.55 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 25.841^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 50.285$ ", thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 25.776^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 39.248^{\prime \prime}$, thence at true bearing of $109.87^{\circ}$, for a distance of approximately 1080.63 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 35^{\prime} 55.543^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 28.376$ ", thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D , located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 5.944^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 46.224^{\prime \prime}$, thence at true bearing of $281.59^{\circ}$, for a distance of approximately 682.922 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 268.27 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |



Thus enclosing an area of approximately 281.83 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/1979/042 | V | Stanislaus Jardine-, | RUBY NO. 20 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 36SE, at scale 1:50,000 with reference point ' $X$ ' located at the Essequibo And Dehalibana Rivers with geographical coordinates of Longitude $58^{\circ} 35^{\prime} 45.708^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 399^{\prime} 37.444{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $227.76^{\circ}$, for a distance of 870 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 4.9211^{\prime W}$ and latitude $5^{\circ} 39{ }^{\prime} 20.084$ ", thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 48.528^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 57.42$ ", thence at true bearing of $107.26^{\circ}$, for a distance of approximately 1 mile 437.22 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 35^{\prime} 46.104$ " W and latitude $5^{\circ} 39^{\prime} 38.124$ ", thence along the right bank of the Essequibo River for a distance of approximately 0.9 mile, to Point D , located at geographical coordinates of longitude $58^{\circ} 35{ }^{\prime} 33.81^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 55.889^{\prime \prime}$, thence at true bearing of $308.01^{\circ}$, for a distance of approximately 1327.28 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 281.83 acres, save and except all lands lawfully held or occupied. |
| 24/1979/043 | V S | Stanislaus Jardine-, | RUBY NO. 21 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 36SE, at scale 1:50,000 with reference point ' $X$ ' located at the Essequibo And Dehalibana Rivers with geographical coordinates of Longitude $58^{\circ} 35^{\prime} 45.708^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 39^{\prime} 37.444^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $287.72^{\circ}$, for a distance of 1 Mile 456.823 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 48.528^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 57.42$ ", thence along the left bank of the Essequibo River for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 56.39^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 43.392^{\prime \prime}$, thence at true bearing of $108.45^{\circ}$, for a distance of approximately 1024.23 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 36^{\prime} 27.486^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 33.794$ ", thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 35^{\prime} 43.937$ " W and latitude $5^{\circ} 39^{\prime} 37.156$ ", thence at true bearing of $287.5^{\circ}$, for a distance of approximately 1 mile 516.514 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 431.47 acres, save and except all lands lawfully held or occupied. |
| 24/1983/009 | V S | Stanislaus Jardine-, Stanislaus Jardine-, | JUNE \#1 | Echerac River comm.. 6mls below Pepper Falls and extending 1 ml downstream. |
| 24/1983/010 | V S | Stanislaus Jardine-, Stanislaus Jardine-, | JUNE \#2 | Echerac River comm.. 5mls below Pepper Falls and extending 1 ml downstream. |
| 24/1983/011 | V S | Stanislaus Jardine-, Stanislaus Jardine-, | JUNE \#3 | Echerac River comm.. 4mls below Pepper Falls and extending 1 ml downstream. |
| 24/1983/012 | V S | Stanislaus Jardine-, Stanislaus Jardine-, | JUNE \#4 | Echerac River comm.. 3mls below Pepper Falls and extending 1 ml downstream. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

| $24 / 1983 / 013$ | V | Stanislaus Jardine-, Stanislaus Jardine-, JUNE \#5 |
| :--- | :--- | :--- |
| 24/1983/022 | V | Francis O. Barakat-, Isahack Barakat-, Francis INTERIOR \#4 |

Echerac River comm.. 2 mls below Pepper Falls and extending 1 ml downstream.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SE, with reference point ' $X$ ' located at the confluence confluence of the Essequibo River And Hurikabra Creek with geographical co-ordinates of longitude $58^{\circ} 35^{\prime} 5.83^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 34.92^{\prime \prime} \mathrm{N}$. Thence at true bearing of $172^{\circ}$, for a distance of approximately 1171 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 35^{\prime} 1.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 1.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$,for a distance of approximately 1 mile 708 yards, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 33^{\prime} 49.23^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 17.01{ }^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 33^{\prime} 37.94^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 7.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $262^{\circ}$, for a distance of approximately 1 mile 370 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 34^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 58.90^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to the point of commencement at Point A.Thus enclosing an area of approximately 1164 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SE, with reference point ' $X$ ' located at the confluence confluence of the Essequibo River And Hurikabra Creek with geographical co-ordinates of longitude $58^{\circ} 35^{\prime} 5.83^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 34.92{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $172^{\circ}$, for a distance of approximately 1171 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 35^{\prime} 1.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 1.30^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 35^{\prime} 4.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 50.70 " \mathrm{~N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 1623 yards, to Point $C$, located at geographical coordinates of longitude $58^{\circ} 34^{\prime} 12.86^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 44.49$ " N , thence along the right bank Essequibo River ,for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 33^{\prime} 49.23^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 17.01^{\prime \prime} \mathrm{N}$, thence at true bearing of $137^{\circ}$, for a distance of approximately 1 mile 708 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 583 acres , save and except all lands lawfully held or occupied.


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/1984/006 |  | Romeo Pereira-, Patrick Pereira-, Romeo Pereira-, Patrick Pereira-, | $\begin{aligned} & \text { ELDORADO } \\ & \text { NO. } 3 \end{aligned}$ | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Essequibo and Madray River with geographical co-ordinates of longitude $58^{\circ} 47^{\prime} 9.27^{\prime \prime W}$ and latitude $5^{\circ} 24^{\prime} 19.20^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $51^{\circ}$, for a distance of approximately 1 mile 992 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 6.02^{\prime \prime} \mathrm{W}$ and latitude <br> $5^{\circ} 25^{\prime} 10.92$ " N ,thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 20.38^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 35.76^{\prime \prime} \mathrm{N}$, thence at true bearing of $152^{\circ}$, for a distance of approximately 986 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 6.52^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 10.02^{\prime \prime} \mathrm{N}$,thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 56.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 55.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $329^{\circ}$, for a distance of approximately 602 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 270 acres , save and except all lands lawfully held or occupied. |
| 24/1984/007 | $\begin{array}{ll} V & \begin{array}{l} R \\ P \end{array}, \end{array}$ | Romeo Pereira-, Patrick Pereira-, Romeo Pereira-, Patrick Pereira-, | $\begin{aligned} & \text { ELDORADO } \\ & \text { NO. } 4 \end{aligned}$ | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' X ' located at the confluence of the Essequibo and Madray River with geographical co-ordinates of longitude $58^{\circ} 47^{\prime} 9.27^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 19.20^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $51^{\circ}$, for a distance of approximately 1 mile 992 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 6.02$ "W and latitude $5^{\circ} 25^{\prime} 10.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $149^{\circ}$, for a distance of approximately 602 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 56.76^{\prime \prime}$ W and latitude $5^{\circ} 24^{\prime} 55.66$ " N , thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 37^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 27^{\prime \prime} \mathrm{N}$, thence at true bearing of $326^{\circ}$, for a distance of approximately 1014 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 54^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 52^{\prime \prime} \mathrm{N}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 272 acres , save and except all lands lawfully held or occupied. |
| 24/1985/001 | NV G | George A. King-, KING ANDREW, | DAISY | Kuribrong R., L.B. Potaro R., commencing 9 mls. from Yaiema Ck. and extending 1 ml . upstream. |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |


| 24/1985/002 George A. King-, KING ANDREW, | DAISY NO. | Tract of state land located in the Potaro Mining District |
| :--- | :--- | :--- |
|  | No. 2 as shown on Terra Surveys Topographic Map |  |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

V
George A. King-, KING ANDREW,

DAISY NO. 3 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35SW, at scale1:50,000 reference point " $X$ " located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 5.92^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $13^{\circ}$,for a distance of 1 mile 1284 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 6.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 33.86 " \mathrm{~N}$, thence at true bearing of $61^{\circ}$, for a distance of approximately 66 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 5.24^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 34.81$ " N , thence along the right bank Kuribrong River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 34.04{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 40.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $349^{\circ}$, for a distance of approximately 53 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 34.36$ " W and latitude $5^{\circ} 31^{\prime} 41.75$ " N , thence along the left bank Kuribrong River ,for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied.

DAISY NO. 4 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35SW, at scale1:50,000 reference point " $X$ " located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 5.92^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $330^{\circ}$,for a distance of 1 mile 353 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 58.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 0.02^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 34.36^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 41.75^{\prime \prime} \mathrm{N}$, thence at true bearing of $169^{\circ}$, for a distance of approximately 53 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 34.04^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 40.20$ " N , thence along the right bank Kuribrong River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 56.67$ " W and latitude $5^{\circ} 31^{\prime} 1.01^{\prime \prime} \mathrm{N}$, thence at true bearing of $239^{\circ}$, for a distance of approximately 64 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
| :--- | :--- | :--- | :--- | :--- |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

24/1985/021

24/1985/022

NV

V
George A. King-, KING ANDREW, V George A. King-, KING ANDREW,
TOUCAN
NO. 14
TOUCAN
NO. 15

TOUCAN NO. 16

Kuribrong R., L.B. Potaro R., commencing 4 mls. from Embiparu Ck. and extending 1 ml . upstream.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Embiparu and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 57^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 12^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $313^{\circ}$, for a distance of 3 miles 688 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 6.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 12.51^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 32.91$ "W and latitude $5^{\circ} 33^{\prime} 47.34^{\prime \prime} \mathrm{N}$, thence at true bearing of $188^{\circ}$, for a distance of approximately 50 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 33.12^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 45.85^{\prime \prime} \mathrm{N}$, thence along the right bank Kuribrong River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 5.46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 9.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $337^{\circ}$, for a distance of approximately 111 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Embiparu and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 57^{\prime \prime W}$ and latitude $5^{\circ} 31^{\prime} 12^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $313^{\circ}$, for a distance of 3 miles 688 yards, to the point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 6.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 12.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $157^{\circ}$, for a distance of approximately 111 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 5.46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 9.51^{\prime \prime} \mathrm{N}$,thence along the right bank Kuribrong River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 39.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 38.36 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $11^{\circ}$, for a distance of approximately 68 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 38.81{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 40.34^{\prime \prime} \mathrm{N}$,thence along the left bank Kuribrong River, for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

V
George A. King-, KING ANDREW,

V George A. King-, KING ANDREW,

TOUCAN No. Tract of state land located in the Potaro Mining District 17 No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Embiparu and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 57^{\prime \prime W}$ and latitude $5^{\circ} 31^{\prime} 12^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $299^{\circ}$, for a distance of 3 miles 854 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 37.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 38.9^{\prime \prime} \mathrm{N}$, thence along the right bank Kuribrong River ,for a distance of approximately 1 mile, to Point 2 ,located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 19.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 32.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 60 yards, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 17.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 32.3^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River, for a distance of approximately 1 mile,to Point 4, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 38.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 40.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $129^{\circ}$, for a distance of approximately 72 yards, to the point of commencement at Point 1.

Thus enclosing an area of approximately 20 acres, save and except all lands lawfully held or occupied.

TOUCAN No. Tract of state land located in the Potaro Mining District $18 \quad$ No. 2 as shown on Terra Surveys Topographic Map 35 SW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Embiparu and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 57^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 12^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $294^{\circ}$, for a distance of 4 miles 1147 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 38.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 52.0^{\prime \prime} \mathrm{N}$, thence at true bearing of $317^{\circ}$,for a distance of approximately 67 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 40.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 53.5^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 17.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 32.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 60 yards, to Point 4 , located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 19.1$ " W and latitude $5^{\circ} 32^{\prime} 32.1^{\prime \prime} \mathrm{N}$, thence along the right bank Kuribrong River, for a distance of approximately 1 mile, to the point of commencement at Point 1.

Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

V
George A. King-, KING ANDREW,

V George A. King-, KING ANDREW,

TOUCAN No. Tract of state land located in the Potaro Mining District 20 No. 2 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Embiparu and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 57^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 12^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $294^{\circ}$, for a distance of 4 miles 1147 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 49.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 22.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $105^{\circ}$,for a distance of approximately 60 yards, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 48.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 22.1^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 21.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 37.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $171^{\circ}$, for a distance of approximately 80 yards, to Point 4 , located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 21.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 35.3^{\prime \prime} \mathrm{N}$, thence along the right bank Kuribrong River, for a distance of approximately 1 mile, to the point of commencement at Point 1

Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied.

TOUCAN No. Tract of state land located in the Potaro Mining District 21 No. 2 as shown on Terra Surveys Topographic Map 35 SW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Embiparu and Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 57^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 12^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $294^{\circ}$, for a distance of 4 miles 1147 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 49.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 22.6^{\prime \prime} \mathrm{N}$, thence along the right bank Kuribrong River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 5.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 57.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $347^{\circ}$, for a distance of approximately 52 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 6.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 51.3^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River, for a distance of approximately 1 mile,to Point 4, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 48.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 22.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $285^{\circ}$, for a distance of approximately 63 yards, to the point of commencement at Point 1.

Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied.


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS




| HO NO |  | US | HOLDER | CLAIM NA | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |  |
| 24/1987/002 | V |  | G. Khan-, | MARVA \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime}$ W and latitude $5^{\circ} 19^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $99^{\circ}$, for a distance of approximately 492 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 24.19^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 54.09^{\prime \prime} \mathrm{N}$, thence along the left bank Uewang River, for a distance of approximately 0.9 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 51.43^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 6.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 30 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 50.56^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 5.95^{\prime \prime} \mathrm{N}$, thence along the right bank Uewang River ,for a distance of approximately 0.9 mile, to Point $D$, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 25.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 52.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $52^{\circ}$, for a distance of approximately 67 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 8 acres, save and except all lands lawfully held or occupied. |
| 24/1987/003 | V |  | G. Khan-, | MARVA \#0 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' X ' located at the confluence of Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime}$ W and latitude $5^{\circ} 19^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $93^{\circ}$, for a distance of approximately 1 mile 629 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 17{ }^{\prime} 27.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 53.24$ " N , thence along the right bank Uewang River, for a distance of approximately 0.3 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 13.16^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 0.13^{\prime \prime} \mathrm{N}$, thence at true bearing of $170^{\circ}$, for a distance of approximately 36 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 12.97$ "W and latitude $5^{\circ} 19^{\prime} 59.07$ "N, thence along the left bank Uewang River ,for a distance of approximately 0.3 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 28.05^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 52.477^{\prime \prime} \mathrm{N}$, thence at true bearing of $25^{\circ}$, for a distance of approximately 28 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 3 acres, save and except all lands lawfully held or occupied. |
| 24/1987/005 | V |  | ci Mining Com | PAULA \#1 | Konawaruk R. comm. from the mouth of Crab Creek \& ext. 4000' upstream. |
| 24/1987/006 | V |  | ci Mining Com | PAULA \#2 | Konawaruk R. comm. 4000' from Crab Creek mouth \& ext. 3900' upstream. |
| 24/1987/007 | V |  | eci Mining Com | PAULA \#3 | Konawaruk R. comm. 7900' from Crab Creek mouth \& ext. 3400' upstream. |
| 24/1987/008 | V |  | ci Mining Com | PAULA \#4 | Konawaruk R. comm. from Masedona Creek mouth \& ext. 2450' upstream. |
| 24/1987/009 | V |  | ci Mining Com | PAULA \#5 | Konawaruk R. comm. at Masedona Creek mouth \& ext. 4100' upstream. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/1987/010 | V | Ronald G. Khan-, | MARVA \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' X ' located at the confluence of Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime}$ W and latitude $5^{\circ} 19^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $93^{\circ}$, for a distance of approximately 1 mile 629 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 17{ }^{\prime} 27.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 53.24$ " N , thence at true bearing of $205^{\circ}$, for a distance of approximately 28 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 28.05^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 52.47{ }^{\prime \prime} \mathrm{N}$, thence along the right bank Uewang River ,for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 177^{\prime} 50.56$ "W and latitude $5^{\circ} 20^{\prime} 5.95$ " N , thence at true bearing of $289^{\circ}$, for a distance of approximately 30 yards, to Point D, located at geographical coordinates of longitude 59¹7'51.43"W and latitude $5^{\circ} 20^{\prime} 6.25^{\prime \prime} \mathrm{N}$, thence along the left bank Uewang River ,for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
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| 24/1987/011 | V | Ronald G. Khan-, | MARVA \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 188^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $99^{\circ}$, for a distance of approximately 492 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 24.19^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 54.09^{\prime \prime} \mathrm{N}$, thence at true bearing of $232^{\circ}$, for a distance of approximately 67 yards, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 25.78^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 52.86 " \mathrm{~N}$, thence along the right bank Uewang River ,for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 44.17^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 21.30 " \mathrm{~N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 34 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 43.17{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 21.47{ }^{\prime \prime} \mathrm{N}$, thence along the left bank Uewang River ,for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |


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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/1987/012 | V R | Ronald G. Khan-, | MARVA \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' X ' located at the confluence of Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66$ "W and latitude $5^{\circ} 19^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $356^{\circ}$, for a distance of approximately 1 mile 334 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 42.91^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 58.99^{\prime \prime} \mathrm{N}$, thence along the left bank Uewang River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 43.17$ "W and latitude $5^{\circ} 20^{\prime} 21.47$ " N , thence at true bearing of $260^{\circ}$, for a distance of approximately 34 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 44.17{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 21.30^{\prime \prime} \mathrm{N}$, thence along the right bank Uewang River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 44.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 59.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $111^{\circ}$, for a distance of approximately 50 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| 24/1987/030 | V V | Valerie Leung-, | BENJAMIN | Potaro R. commencing 2600' below Kuribrong R. mouth and extending 5240' upstream. |
| 24/1987/031 | V A | ALI MOHAMED R, | KAY'S \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Kuribrong and Potaro Rivers with geographical co-ordinates of longitude $59^{\circ} 9^{\prime} 4.96 \mathrm{~W}$ W and latitude $5^{\circ} 24^{\prime} 51.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $305^{\circ}$, for a distance of approximately 1 mile 1001 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 12.41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 38.43 " \mathrm{~N}$, thence at true bearing of $93^{\circ}$, for a distance of approximately 50 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 10.91^{\prime \prime W}$ and latitude $5^{\circ} 25^{\prime} 38.35^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 34.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 12.655^{\prime \prime} \mathrm{N}$, thence at true bearing of $221^{\circ}$, for a distance of approximately 86 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 35.89^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 10.74^{\prime \prime} \mathrm{N}$, thence along the right bank Kuribrong River, for a distance of approximately 0.9 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 32 acres , save and except all lands lawfully held or occupied. |


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## District NO.2- Potaro - FOR RIVER LOCATIONS

V
ALI MOHAMED R,
v ALI MOHAMED R,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point 'X' located at the confluence of the Kuribrong and Potaro Rivers with geographical co-ordinates of longitude $59^{\circ} 9^{\prime} 4.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 51.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $305^{\circ}$, for a distance of approximately 1 mile 1001 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 12.41^{\prime \prime} \mathrm{W}$ and latitude
$5^{\circ} 25^{\prime} 38.43$ "N, thence along the right bank Kuribrong River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 47.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 58.99^{\prime \prime} \mathrm{N}$, thence at true bearing of $36^{\circ}$, for a distance of approximately 148 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 44.93^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 2.54 " \mathrm{~N}$, thence along the left bank Kuribrong River ,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 10.91^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 38.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $273^{\circ}$, for a distance of approximately 50 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 25 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Kuribrong and Potaro Rivers with geographical co-ordinates of longitude $59^{\circ} 9^{\prime} 4.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 51.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $313^{\circ}$, for a distance of approximately 3 miles 316 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 7.17{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 44.27^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$,for a distance of approximately 31 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 6.43^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 43.71^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 44.93^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 2.544^{\prime \prime} \mathrm{N}$, thence at true bearing of $216^{\circ}$, for a distance of approximately 148 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 47.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 58.99^{\prime \prime} \mathrm{N}$, thence along the right bank Kuribrong River, for a distance of approximately 1 mile, to the point of commencement at Point A.
Thus enclosing an area of approximately 36 acres , save and except all lands lawfully held or occupied.

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## District NO.2- Potaro - FOR RIVER LOCATIONS

V
ALI MOHAMED R,
v ALI MOHAMED R,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point 'X' located at the confluence of the Kuribrong and Potaro Rivers with geographical co-ordinates of longitude $59^{\circ} 9^{\prime} 4.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 51.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $313^{\circ}$, for a distance of approximately 3 miles 316 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 7.17$ "W and latitude $5^{\circ} 26^{\prime} 44.27$ "N,thence along the right bank Kuribrong River ,for a distance of approximately 0.9 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 43.52^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 12.19$ " N , thence at true bearing of $89^{\circ}$, for a distance of approximately 90 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 40.85^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 12.25^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 43.71^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 43.71$ " N , thence at true bearing of $307^{\circ}$, for a distance of approximately 31 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Kuribrong and Potaro Rivers with geographical co-ordinates of longitude $59^{\circ} 9^{\prime} 4.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 51.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $336^{\circ}$, for a distance of approximately 3 miles 1420 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 27.16{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 52.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $50^{\circ}$,for a distance of approximately 62 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 25.74^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 53.66 " \mathrm{~N}$, thence along the left bank Kuribrong River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 40.85^{\prime \prime W}$ and latitude $5^{\circ} 27^{\prime} 12.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 90 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 43.52^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 12.19 " \mathrm{~N}$, thence along the right bank Kuribrong River, for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied.

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Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point 'X' located at the confluence of the Kuribrong and Potaro Rivers with geographical co-ordinates of longitude $59^{\circ} 9^{\prime} 4.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 51.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $336^{\circ}$, for a distance of approximately 3 miles 1420 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 27.16^{\prime \prime} \mathrm{W}$ and latitude
$5^{\circ} 27^{\prime} 52.48$ "N,thence along the right bank Kuribrong River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 19.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 63 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 17.44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 39.59^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River ,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 25.74$ " W and latitude $5^{\circ} 27^{\prime} 53.66{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $230^{\circ}$, for a distance of approximately 62 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Kuribrong and Potaro Rivers with geographical co-ordinates of longitude $59^{\circ} 9^{\prime} 4.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 51.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $346^{\circ}$, for a distance of approximately 5 miles 554 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 11.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 20.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $167^{\circ}$,for a distance of approximately 86 yards, to Point B, located at geographical coordinates of longitude 59¹0'10.71"W and latitude $5^{\circ} 29^{\prime} 18.26$ " N , thence along the left bank Kuribrong River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 17.44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 39.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $280^{\circ}$, for a distance of approximately 63 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 19.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 39.90$ " N , thence along the right bank Kuribrong River, for a distance of approximately 1 mile, to the point of commencement at Point A.
Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied.


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/1988/001 | Ronald G. Khan-, | MARVA \#9 |
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|  | Tract of state land located in the Potaro Mining District <br>  <br> No. 2 as shown on Terra Surveys Topographic Map |  |
|  | 43NW, with reference point ' X ' located at the |  |
| confluence of Pepper Creek \& Uewang River with |  |  |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/1988/003 | V | Ronald G. Khan-, | MARVA \#10 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19 ' 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $323^{\circ}$, for a distance of approximately 3 miles 922 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 30.59^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 22.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 66 yards, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 30.75^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 20.29 " \mathrm{~N}$, thence along the right bank Uewang River ,for a distance of approximately 0.6 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 8.18^{\prime \prime} \mathrm{N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 66 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 53.23^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 9.91$ " N ,thence along the left bank Uewang River ,for a distance of approximately 0.6 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 9 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/1988/004 | V | Ronald G. Khan-, | MARVA \#7 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime}$ W and latitude $5^{\circ} 19{ }^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $339^{\circ}$, for a distance of approximately 2 miles 808 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 26.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 56.52^{\prime \prime} \mathrm{N}$, thence along the left bank Uewang River ,for a distance of approximately 0.8 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 12.42$ and latitude $5^{\circ} 21^{\prime} 25.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $256^{\circ}$, for a distance of approximately 97 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 15.24^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 24.55$ " N , thence along the right bank Uewang River, for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 27.26^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 53.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $7^{\circ}$, for a distance of approximately 136 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/1988/005 | V | Ronald G. Khan-, | MARVA \#8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' X ' located at the confluence of Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19 ' 56.36$ "N. <br> Thence at true bearing of $339^{\circ}$, for a distance of approximately 2 miles 808 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 19 ' 26.76$ "W and latitude $5^{\circ} 21^{\prime} 56.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $187^{\circ}$, for a distance of approximately 136 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 27.26^{\prime \prime}$ W and latitude $5^{\circ} 21^{\prime} 52.52 " \mathrm{~N}$, thence along the right bank Uewang River ,for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 55.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 9.01^{\prime \prime} \mathrm{N}$, thence at true bearing of $66^{\circ}$, for a distance of approximately 38 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 54.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 9.48^{\prime \prime} \mathrm{N}$, thence along the left bank Uewang River ,for a distance of approximately 0.7 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/1990/008 | V | Ronald G. Khan-, | SELASY \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $311^{\circ}$, for a distance of approximately 3 miles 1725 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 16.85^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 11.28^{\prime \prime} \mathrm{N}$, thence along the left bank Uewang River ,for a distance of approximately 0.6 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 53.23^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 9.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 66 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 8.18^{\prime \prime} \mathrm{N}$, thence along the right bank Uewang River ,for a distance of approximately 0.6 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 17.87^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 10.43$ " N , thence at true bearing of $50^{\circ}$, for a distance of approximately 44 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |


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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/1990/009 | V | Ronald G. Khan-, | SELASY \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19 ' 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $311^{\circ}$, for a distance of approximately 3 miles 1725 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 16.85^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 11.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $230^{\circ}$, for a distance of approximately 44 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 17.87$ "W and latitude $5^{\circ} 22^{\prime} 10.43 " \mathrm{~N}$, thence along the right bank Uewang River ,for a distance of approximately 0.7 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 50.56^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 19.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 72 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 50.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 21.76$ " N , thence along the left bank Uewang River ,for a distance of approximately 0.7 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/1990/010 | V | Ronald G. Khan-, | SELASY \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of Pepper Creek \& Uewang River with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 38.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19{ }^{\prime} 56.36 " \mathrm{~N}$. <br> Thence at true bearing of $306^{\circ}$, for a distance of approximately 5 miles 400 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 21.44^{\prime \prime W}$ and latitude $5^{\circ} 22^{\prime} 34.82^{\prime \prime} \mathrm{N}$, thence along the left bank Uewang River, for a distance of approximately 0.8 mile, to Point B, located at geographical coordinates of longitude <br> $59^{\circ} 21^{\prime} 50.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 21.76$ " N , thence at true bearing of $180^{\circ}$, for a distance of approximately 72 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 50.76$ "W and latitude $5^{\circ} 22^{\prime} 19.60$ " N , thence along the right bank Uewang River, for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 22^{\prime 2} 20.67$ " W and latitude $5^{\circ} 22^{\prime} 31.94$ " N , thence at true bearing of $351^{\circ}$, for a distance of approximately 98 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |


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|  | CLAIM NAME | DESCRIPTION |  |


| HO NO | STAT | US HOLDER |  | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |  |
| 24/1991/015 | NV | Danny Ranchurejee | -, | SEIMONE 3 | Chenapowu R., R.B. Potaro, comm. approx. 15 mls . from Confluence of Chenapowu/Potaro and ext. 1 ml . upstream |
| 24/1991/016 | NV | Danny Ranchurejee | -, | SEIMONE 4 | Chenapowu R., R.B. Potaro, comm. approx. 16 mls. from Confluence of Chenapowu/Potaro and ext. 1 ml . upstream |
| 24/1991/017 | NV | Danny Ranchurejee | -, | SEIMONE 5 | Chenapowu R., R.B. Potaro, comm. approx. 17 mls . from Confluence of Chenapowu/Potaro and ext. 1 ml . upstream |
| 24/1991/018 | NV | Danny Ranchurejee | -, | SEIMONE 6 | Chenapowu R., R.B. Potaro, comm. approx. 18 mls . from Confluence of Chenapowu/Potaro and ext. 1 ml . upstream |
| 24/1991/019 | NV | Danny Ranchurejee | -, | SEIMONE 7 | Chenapau R., RB Potaro, comm approx. 19 mls from confluence of Chenapau Potaro \& ext 1 ml upstream. |
| 24/1991/020 | NV | Danny Ranchurejee | -, | SEIMONE 8 | Chenapowu R., R.B. Potaro, comm. approx. 20 mls . from Confluence of Chenapowu/Potaro and ext. 1 ml . upstream |
| 24/1991/035 | NV | Danny Ranchurejee | -, | DANIEL 8 | Chenapowu R. R.B. Potaro R. comm 17 mls . from mouth of Chenapowu R., and extending 1 ml . upstream. |
| 24/1991/047 | NV | Danny Ranchurejee | -, | DAN 3 | Philmock R. L.B. Echerac, comm. from mouth of Philmock R. and extending 1 ml . upstream. |
| 24/1991/048 | NV | Danny Ranchurejee | -, | DAN 5 | Philmock R. L.B. Echerac, comm. 2 mls. from mouth of Philmock R. and extending 1 ml . upstream. |
| 24/1991/049 | NV | Danny Ranchurejee | -, | DAN 6 | Philmock R., Lb Echerac R., comm 3 mls from mth of Philmock R., \& ext 1 ml upstream. |
| 24/1991/050 | NV | Danny Ranchurejee | -, | DAN 7 | Philmock R. L.B. Echerac R. comm. 4 mls. from mouth of Philmock R. and extending 1 ml . upstream. |
| 24/1991/051 | NV | Danny Ranchurejee | -, | DAN 8 | Philmock R. L.B. Echerac R. comm. 5 mls . from mouth of Philmock R. and extending 1 ml . upstream. |
| 24/1991/052 | NV | Danny Ranchurejee | -, | DAN 9 | Philmock R. L.B. Echerac R. comm. 6 mls. from mouth of Philmock R. and extending 1 ml . upstream. |
| 24/1991/053 | NV | Danny Ranchurejee | -, | DAN 10 | Philmock R. L.B. Echerac R. comm. 7 mls. from mouth of Philmock R. and extending 1 ml . upstream. |
| 24/1991/054 | NV | Danny Ranchurejee | -, | DAN 4 | Philmock R. L.B. Echerac R. comm. 1 ml . from mouth of Philmock R. and extending 1 ml . upstream. |
| 24/1991/134 | NV | Vincent Xavier-, Vinc Xavier-, | Vincent | TIN | Unknown trib., R.B. Potaro, comm., approx., 2 1/2 mls from its $\mathrm{mth} \&$ ext., 1 ml . upstrm in the vicinity of Two Mouth. |
| 24/1991/135 | NV | Vincent Xavier-, Vinc Xavier-, | Vincent | AAI | Unknown trib., R.B. Potaro, comm., approx., 3 1/2 mls from its $\mathrm{mth} \&$ ext., 1 ml . upstrm in the vicinity of Two Mouth. |
| 24/1991/136 | NV | Vincent Xavier-, Vinc Xavier-, | Vincent | GEMS | Unknown trib., R.B. Potaro, comm., approx., 1 1/2 mls from its mth \& ext., 1 ml . upstrm in the vicinity of Two Mouth. |
| 24/1991/137 | NV | Vincent Xavier-, Vinc Xavier-, | Vincent | PERL | Unknown trib., R.B. Potaro, comm., approx., $1 / 2 \mathrm{ml}$. from its $\mathrm{mth} \&$ ext., 1 ml . upstrm in the vicinity of Two Mouth. |
| 24/1991/188 | NV | Patanjilee Persaud-M | saud Min | TINA | Blackwater R., R.B Konawaruk R., abt 2000' abv First High Drop \& ext 1 ml upstrm. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/1991/189 | NV | Patanjilee Persaud-M.B \& P Persaud Mining, | TINA \#1 | Blackwater R., R.B. Konawaruk r., about 1 ml. 2,000' above first high drop \& ext., 1 ml ., upstream. |
| 24/1991/190 | NV | Patanjilee Persaud-M.B \& P Persaud Mining, | TINA \#2 | Blackwater R., R.B Konawaruk R., L.B Essequibo R., comm 2 mls 2,000' abv the First High Drop \& ext. 1 ml upstrm. |
| 24/1991/191 | NV | Patanjilee Persaud-M.B \& P Persaud Mining, | TINA \#3 | Blackwater R., R.B Konawruk R., L.B Essequibo R., comm 3 mls 2,000' abv First High Drop \& ext. 1 ml upstrm. |
| 24/1991/192 | NV | Patanjilee Persaud-M.B \& P Persaud Mining, | TINA \#4 | Blackwater R., R.B. Konawaruk R., L.B. Essequibo R., comm. 4 mls . 2,000' above first high drop \& ext., 1 ml ., upstream. |
| 24/1991/193 | NV | Patanjilee Persaud-M.B \& P Persaud Mining, | TINA \#5 | Blackwater R., R.B. Konawaruk R., L.B. Essequibo R., comm. 5 mls . 2,000' above first high drop \& ext., 1 ml ., upstream. |
| 24/1991/194 | NV | Patanjilee Persaud-M.B \& P Persaud Mining, | TINA \#6 | Blackwater R., R.B. Konawaruk R., L.B. Essequibo R., comm. 6 mls . 2,000 frm mth \& ext., 1 ml ., upstream. |
| 24/1991/195 | NV | Patanjilee Persaud-M.B \& P Persaud Mining, | TINA \#7 | Blackwater R., R.B. Konawaruk R., about 7 mls 2,000' above first high drop \& ext., 1 ml ., upstream. |
| 24/1991/196 | NV | Patanjilee Persaud-M.B \& P Persaud Mining, | TINA \#8 | Blackwater R., R.B Konawauk R. comm 8 mls 2,000' above First High Drop \& ext 1 ml upstrm. |
| 24/1991/197 | NV | Patanjilee Persaud-M.B \& P Persaud Mining, | TINA \#9 | Blackwater R., R.B Konawauk R. comm 9 mls 2000' above First High Drop \& ext 1 ml upstrm. |
| 24/1991/198 | NV | Patanjilee Persaud-M.B \& P Persaud Mining, | TINA \#10 | Blackwater R., R.B Konawaruk R., L.B Essequibo R., comm. 10 mls 2000' abv First High Drop \& ext. 1 ml upstrm. |
| 24/1991/210 | V | Patanjilee Persaud-M.B \& P Persaud Mining, | P/P | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $132.87^{\circ}$, for a distance of 410 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 39.755^{\prime \prime W}$ and latitude $5^{\circ} 4^{\prime} 9.149$ ", thence at true bearing of $133.49^{\circ}$, for a distance of approximately 227.401 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 38.12{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 7.604$ ", thence along the right bank Blackwater Creek, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 14.66$ " W and latitude $5^{\circ} 3^{\prime} 33.509^{\prime \prime}$, thence at true bearing of $308.84^{\circ}$, for a distance of approximately 287.379 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 16.878$ "W and latitude $5^{\circ} 3^{\prime} 35.287$ ", thence along the left bank Blackwater Creek, for a distance of approximately 1 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 8.48 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

V Patanjilee Persaud-M.B \& P Persaud Mining, P/P \#1

V Patanjilee Persaud-M.B \& P Persaud Mining, P/P \#2

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404$ "N

Thence at a true bearing of $210.52^{\circ}$, for a distance of 1720 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 14.66^{\prime \prime W}$ and latitude $5^{\circ} 3^{\prime} 33.509$ ", thence along the right bank Blackwater Creek, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 48.396^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 10.721$ ", thence at true bearing of $312.26^{\circ}$, for a distance of approximately 56.9582 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 48.814^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 11.099^{\prime \prime}$, thence along the left bank Blackwater Creek, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 16.878^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 35.287^{\prime \prime}$, thence at true bearing of $128.84^{\circ}$, for a distance of approximately 287.379 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 5.54 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404$ "N

Thence at a true bearing of $221.73^{\circ}$, for a distance of 1 Mile 1258.34 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 48.396^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 10.721^{\prime \prime}$, thence along the right bank Blackwater Creek, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 13.308^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 10.296^{\prime \prime}$, thence at true bearing of $31.99^{\circ}$, for a distance of approximately 166.022 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 12.437^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 11.686^{\prime \prime}$,thence along the left bank Blackwater Creek, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 48.814^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 11.099$ ", thence at true bearing of $132.26^{\circ}$, for a distance of approximately 56.9582 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 2.92 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

V
Patanjilee Persaud-M.B \& P Persaud Mining, P/P \#3

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ " W and Latitude $5^{\circ} 4^{\prime} 17.404$ "N

Thence at a true bearing of $231.48^{\circ}$, for a distance of 2 Miles 119.518 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 14$ '13.308"W and latitude $5^{\circ} 3^{\prime} 10.296$ ", thence along the right bank Blackwater Creek, for a distance of approximately 0.5 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 30.952^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 12.046$ ", thence at true bearing of $334.09^{\circ}$, for a distance of approximately 98.9625 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 31.38^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 12.924$ ", thence along the left bank Blackwater Creek, for a distance of approximately 0.5 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 12.437$ " W and latitude $5^{\circ} 3^{\prime} 11.686$ ", thence at true bearing of $211.99^{\circ}$, for a distance of approximately 166.022 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 2.83 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404$ "N

Thence at a true bearing of $237.46^{\circ}$, for a distance of 2 Miles 568.349 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 31.117$ "W and latitude $5^{\circ} 3^{\prime} 12.305^{\prime \prime}$, thence along the right bank Blackwater Creek, for a distance of approximately 0.6 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 51.331$ "W and latitude $5^{\circ} 2^{\prime} 49.992^{\prime \prime}$, thence at true bearing of $303.61^{\circ}$, for a distance of approximately 125.228 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 52.364{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 50.676$ ", thence along the left bank Blackwater Creek, for a distance of approximately 0.6 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 14{ }^{\prime} 31.38$ "W and latitude $5^{\circ} 3^{\prime} 12.924$ ", thence at true bearing of $157.08^{\circ}$, for a distance of approximately 68.1249 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 4.16 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

V
Patanjilee Persaud-M.B \& P Persaud Mining, P/P \#5

V Patanjilee Persaud-M.B \& P Persaud Mining, P/P \#6

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' X ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 4^{\prime} 17.404$ " N

Thence at a true bearing of $234.42^{\circ}$, for a distance of 2 Miles 1554.3 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 51.331$ " W and latitude $5^{\circ} 2^{\prime} 49.992$ ", thence along the right bank Blackwater Creek, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 36.155^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 2.144$ ", thence at true bearing of $295.53^{\circ}$, for a distance of approximately 116.795 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 37.199{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 2.641^{\prime \prime}$, thence along the left bank Blackwater Creek, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude 59¹4'52.364"W and latitude $5^{\circ} 2^{\prime} 50.676$ ", thence at true bearing of $123.61^{\circ}$, for a distance of approximately 125.228 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 10.71 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' X ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404$ "N

Thence at a true bearing of $230.96^{\circ}$, for a distance of 4 Miles 214.54 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 36.155^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 2.144$ ", thence along the right bank Blackwater Creek, for a distance of approximately 0.6 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 45.479^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 31.836$ ", thence at true bearing of $309.14^{\circ}$, for a distance of approximately 86.6861 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 46.145$ " W and latitude $5^{\circ} 1^{\prime} 32.376$ ", thence along the left bank Blackwater Creek, for a distance of approximately 0.6 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 15 ' 37.199$ "W and latitude $5^{\circ} 2^{\prime} 2.641^{\prime \prime}$, thence at true bearing of $115.53^{\circ}$, for a distance of approximately 116.795 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 4.18 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/1991/217 | $V \quad \mathrm{P}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | P/P \#7 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SW, at scale 1:50,000 with reference point ' $X$ ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude 59¹2'48.683"W and Latitude $5^{\circ} 4^{\prime} 17.404$ " N |
|  |  |  |  | Thence at a true bearing of $226.77^{\circ}$, for a distance of 4 Miles 1124.94 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 45.479$ "W and latitude $5^{\circ} 1$ '31.836", thence along the right bank Blackwater Creek, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 16{ }^{\prime} 33.604$ "W and latitude $5^{\circ} 0^{\prime} 55.026$ ", thence at true bearing of $328.0^{\circ}$, for a distance of approximately 141.959 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16{ }^{\prime} 34.349$ " W and latitude $5^{\circ} 0^{\prime} 56.214$ ", thence along the left bank Blackwater Creek, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 46.145$ "W and latitude $5^{\circ} 1^{\prime} 32.376 "$, thence at true bearing of $129.14^{\circ}$, for a distance of approximately 86.6861 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 8.52 acres, save and except all lands lawfully held or occupied. |
| 24/1991/218 | $V \quad \mathrm{~Pa}$ | Patanjilee Persaud-M.B \& P Persaud Mining, | P/P \#8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $43 S W$, at scale 1:50,000 with reference point ' X ' located at the Deer and Konawaruk Rivers with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 48.683$ "W and Latitude $5^{\circ} 4^{\prime} 17.404$ " N |
|  |  |  |  | Thence at a true bearing of $227.91^{\circ}$, for a distance of 5 Miles 1398.47 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 16{ }^{\prime} 33.604$ "W and latitude $5^{\circ} 0^{\prime} 55.026$ ", thence along the right bank Blackwater Creek, for a distance of approximately 0.8 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 56.633^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 22.795^{\prime \prime}$, thence at true bearing of $336.72^{\circ}$, for a distance of approximately 102.067 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 57.032$ "W and latitude $5^{\circ} 0^{\prime} 23.72$ ", thence along the left bank Blackwater Creek, for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 34.349$ "W and latitude $5^{\circ} 0^{\prime} 56.214$ ", thence at true bearing of $148.0^{\circ}$, for a distance of approximately 141.959 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 5.31 acres, save and except all lands lawfully held or occupied. |
| 24/1991/219 | NV Pa | Patanjilee Persaud-M.B \& P Persaud Mining, | P/P \#9 | Black Water Ck., R.B. Konawaruk R., L.B. Essequibo R., comm., 9 mls., from its mouth \& ext., 1 ml ., upstream. |
| 24/1991/220 | NV Pa | Patanjilee Persaud-M.B \& P Persaud Mining, | P/P \#10 | Black Water Ck., R.B. Konawaruk R., L.B. Essequibo R., comm., 10 mls ., from its mouth \& ext., 1 ml ., upstream. |
| 24/1992/052 | NV Ch | Christopher Correia-, Michael O. Correia-, | ALEX \#1 | Whitewater Ck., L.B. Potaro comm., at the mouth ext., 1 ml . Upstream 3 mls to Ayanganna A/Strip |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/1992/053 | NV | Christopher Correia-, Michael O. Correia-, | ALEX \#2 | Whitewater Ck., L.B. Potaro comm., 1 ml . above the mouth ext., 1 ml. Upstream 3 mls to Ayanganna A/Strip |
| 24/1992/054 | NV | Christopher Correia-, Michael O. Correia-, | ALEX \#3 | Whitewater Ck., L.B. Potaro comm., 2 mls. above the mouth ext., 1 ml . Upstream, 3 mls to Ayanganna A/Strip |
| 24/1992/055 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#4 | Blackwater Ck., R.B. Potaro comm., 1 ml . above the mouth ext., 1 ml . Upstream, 3 mls to Ayanganna A/Strip |
| 24/1992/056 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#5 | Blackwater Ck., R.B. Potaro comm., at the mouth ext., 1 ml . Upstream, 3 mls to Ayanganna A/Strip |
| 24/1992/057 | NV | Correia Mining Company Limited, Michael O. Correia-, | ALEX \#6 | Blackwater Ck., R.B. Potaro comm., 2 mls. above the mouth ext., 1 ml. Upstream to Ayanganna A/Strip |
| 24/1992/058 | NV | Correia Mining Company Limited, Michael O. Correia-, | R \#1 | Potaro R., comm., 3 mls. above Ayanganna Airstrip Falls, ext., 1 ml . downstream. |
| 24/1992/059 | NV | Correia Mining Company Limited, Michael O. Correia-, | R \#2 | Potaro R., comm., 2 mls. above Ayanganna Airstrip Falls, ext., 1 ml . downstream. |
| 24/1992/060 | NV | Correia Mining Company Limited, Michael O. Correia-, | R \#3 | Potaro R., comm., 1 ml. above Ayanganna Airstrip Falls, ext., 1 ml . downstream. |
| 24/1992/061 | NV | Correia Mining Company Limited, Michael O. Correia-, | R \#4 | Potaro R., comm., at bottom of Ayanganna Airstrip Falls, ext., 1 ml . downstream. |
| 24/1992/062 | NV | Correia Mining Company Limited, Michael O. Correia-, | R \#5 | Potaro R., comm., 1 ml. below Ayanganna Airstrip Falls, ext., 1 ml . downstream. |
| 24/1992/063 | NV | Correia Mining Company Limited, Michael O. Correia-, | R \#6 | Potaro R., comm., 2 mls. below Ayanganna Airstrip Falls, ext., 1 ml . downstream. |
| 24/1992/064 | NV | Correia Mining Company Limited, Michael O. Correia-, | R \#7 | Potaro R., comm., 3 mls. below Ayanganna Airstrip Falls, ext., 1 ml . downstream. |
| 24/1992/065 | NV | Correia Mining Company Limited, Michael O. Correia-, | R \#8 | Potaro R., comm., 8 mls. below Ayanganna Airstrip Falls, ext., 1 ml . downstream. |
| 24/1992/066 | NV | Correia Mining Company Limited, Michael O. Correia-, | R \#9 | Potaro R., comm., 9 mls. below Ayanganna Airstrip Falls, ext., 1 ml . downstream. |
| 24/1992/067 | NV | Correia Mining Company Limited, Michael O. Correia-, | R \#10 | Potaro R., comm., 10 mls. below Ayanganna Airstrip Falls, ext., 1 ml . downstream. |
| 24/1992/068 | NV | Correia Mining Company Limited, Michael O. Correia-, | R \#11 | Potaro R., comm., 11 mls. below Ayanganna Airstrip Falls, ext., 1 ml . downstream. |




| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2002/015 | NV | Azeem Baksh Jr.-, | HILO 17 | Sabrek R., R.B Semang, RB Maz. approx. 6 mls Sabrek- Semang confluence 1 ml in length. |
| 24/2002/016 | NV | Azeem Baksh Jr.-, | HILO 18 | Sabrek R., R.B Semang, RB Maz. approx. 5 mls frm. Sabrek- Semang confluence \& meas. 1 ml in length. |
| 24/2002/017 | NV | Azeem Baksh Jr.-, | HILO 19 | Sabrek R., R.B Semang, RB Maz. approx. 4 mls frm. Sabrek- Semang confluence \& 1 ml in length. |
| 24/2002/018 | NV | Azeem Baksh Jr.-, | HILO 20 | Sabrek R., R.B Semang, RB Maz. approx. 3 mls frm. Sabrek- Semang confluence \& 1 ml in length. |
| 24/2002/019 | NV | Azeem Baksh Jr.-, | HILO 21 | Sabrek R., R.B Semang, RB Maz. approx. 2 mls frm. Sabrek- Semang confluence \& 1 ml in length. |
| 24/2002/020 | NV | Azeem Baksh Jr.-, | HILO 22 | Unknown Trib., RB Sabrek , R.B Semang, approx. 2 mls frm. Sabrek- Semang confluence \& meas. approx. 1 ml in length. |
| 24/2002/021 | NV | Azeem Baksh Jr.-, | HILO 23 | Approx. 1 ml upstrm unknown Trib., RB Sabrek , R.B Semang \& meas. approx. 1 ml in length. |
| 24/2002/022 | NV | Azeem Baksh Jr.-, | HILO 24 | Approx. 2 mls up/stem unknown Trib., RB Sabrek , R.B Semang \& meas. approx. 1 ml in length. |
| 24/2002/023 | NV | Azeem Baksh Jr.-, | HILO 25 | Approx. 3 mls up/stem unknown Trib., RB Sabrek , R.B Semang \& meas. approx. 1 ml in length. |
| 24/2002/024 | NV | Paula Vieira-, Joseph Vieira-, | STAR 7 | Essequibo R., comm frm end of claim "DG2" \& ext 1 ml d/strm claim named "STAR". |
| 24/2002/025 | NV | Paula Vieira-, Joseph Vieira-, | STAR 8 | Essequibo R., comm frm end of claim "STAR 6" \& ext 1 ml upstrm. |
| 24/2002/026 | NV | Paula Vieira-, Joseph Vieira-, | STAR 9 | Essequibo R., comm frm end of claim "STAR 8" \& ext 1 ml upstrm approx 1 ml below Waraputa Ldg. |
| 24/2002/027 | NV | Paula Vieira-, Joseph Vieira-, | K3 | LB Essequibo R., 4 mls upstrm Konawaruk R., adjoining K2 \& ext 1 ml . |
| 24/2002/028 | NV | Paula Vieira-, Joseph Vieira-, | K 4 | LB Essequibo R., 5 mls upstrm Konawaruk R., adjoining K3 \& ext 1 ml . |
| 24/2004/017 | NV | BURNHAM IGRIS, | LOVE 3 | One mile below Black Water mouth. |
| 24/2004/018 | NV | BURNHAM IGRIS, | LOVE 4 | Beginning at Black Water mth \& ext $1 \mathrm{ml} \mathrm{d} /$ strm. |
| 24/2006/001 | NV | ALPHONSO ALFRO, | PEACE | Staring from the bottom of Julian Ross, Itabu \& ext. $1 \mathrm{ml} \mathrm{d} /$ strm in the Cuyuni R. |
| 24/2006/002 | NV | ALPHONSO ALFRO, | PEACE No. 1 | Staring from the bottom of Waikuir Falls \& ext. 1 ml $\mathrm{d} / \mathrm{strm}$ in the Cuyuni R . |
| 24/2006/003 | NV | ALPHONSO ALFRO, | PEACE No. 2 | Staring one mile from the bottom of Waikuri Falls \& ext. $1 \mathrm{ml} \mathrm{d} / \mathrm{strm}$ in the Cuyuni R. |
| 24/2006/022 | NV | Stanislaus Jardine-, | PEPPER | Essequibo Rive, Comm. Approx $1 / 2 \mathrm{ml}$ below the water guage and ext. 1 ml downriver |
| 24/2006/023 | NV | Stanislaus Jardine-, | PEPPER \#1 | Essequibo Rive, Comm. Approx $11 / 2 \mathrm{ml}$ below the water guage and ext. 1 ml downriver |
| 24/2006/024 | NV | Stanislaus Jardine-, | PEPPER \#2 | Essequibo Rive, Comm. Approx 2 1/2 mls below the water guage and ext. 1 ml downriver |
| 24/2006/025 | NV | Stanislaus Jardine-, | PEPPER \#3 | Essequibo Rive, Comm. Approx 3 1/2 mls below the water guage and ext. 1 ml downriver |
| 24/2006/026 | NV | Stanislaus Jardine-, | PEPPER \#4 | Essequibo Rive, Comm. Approx 4 1/2 mls below the water guage and ext. 1 ml downriver |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

24/2006/027

24/2006/028

24/2006/029

24/2006/030

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NV

NV Deo Naraine Ramdass-,

V Deo Naraine Ramdass-,
V Stanislaus Jardine-,
NV Deo Naraine Ramdass-,
V Deo Naraine Ramdass-,

V Deo Naraine Ramdass-,

PEPPER \#5 Essequibo Rive, Comm. Approx $51 / 2 \mathrm{mls}$ below the water guage and ext. 1 ml downriver

BB Konawaruk R., comm 2mls above Templebar Falls and ext. 1 ml upstream

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, within the following at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 9.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 21.6^{\prime \prime} \mathrm{N}$. Thence at true bearing of $236^{\circ}$, for a distance of approximately 3 miles 1616 yards, to point of commencement Point 1, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 59.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 21.8^{\prime \prime} \mathrm{N}$, thence along the left bank Konawaruk River ,for a distance of approximately 0.5 mile, to Point 2,located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 42.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 36^{\prime \prime} \mathrm{N}$, thence at true bearing of $129^{\circ}$, for a distance of approximately 38 yards, to Point 3, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 41.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 35.4^{\prime \prime} \mathrm{N}$, thence along the right bank Konawaruk River, for a distance of approximately 0.5 mile, to Point 4 , located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 59^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 20.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $336^{\circ}$, for a distance of approximately 37 yards, to the point of commencement at Point 1
Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, within the following at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 9.4^{\prime \prime W}$ and latitude $5^{\circ} 18^{\prime} 21.6^{\prime \prime} \mathrm{N}$. Thence at true bearing of $236^{\circ}$, for a distance of approximately 3 miles 1616 yards, to point of commencement

Point 1, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 59.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 21.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $156^{\circ}$,for a distance of approximately 37 yards, to Point 2, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 59^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime 2} 20.8^{\prime \prime} \mathrm{N}$, thence along the right bank Konawaruk River, for a distance of approximately 0.5 mile, to Point 3, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 20^{\prime \prime} \mathrm{N}$, thence at true bearing of $11^{\circ}$, for a distance of approximately 43 yards, to Point 4, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 21^{\prime \prime} \mathrm{N}$, thence along the left bank Konawaruk River, for a distance of approximately 0.4 mile, to the point of commencement at Point 1.

Thus enclosing an area of approximately 12 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

V Deo Naraine Ramdass-,

V Deo Naraine Ramdass-,

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, within the following at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 9.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 21.6^{\prime \prime} \mathrm{N}$. Thence at true bearing of $236^{\circ}$, for a distance of approximately 4 miles 1432 yards, to point of commencement
Point 1, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 37^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 53.8^{\prime \prime} \mathrm{N}$, thence along the left bank Konawaruk River ,for a distance of approximately 0.8 mile, to Point 2 ,located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 21^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$, for a distance of approximately 42 yards, to Point 3, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 20^{\prime \prime} \mathrm{N}$, thence along the right bank Konawaruk River ,for a distance of approximately 0.7 mile, to Point 4, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 54.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $249^{\circ}$, for a distance of approximately 54 yards, to the point of commencement at Point 1
Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, within the following at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 9.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 21.6^{\prime \prime} \mathrm{N}$. Thence at true bearing of $236^{\circ}$, for a distance of approximately 4 miles 1432 yards, to point of commencement Point 1, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 37^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 53.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$,for a distance of approximately 54 yards, to Point 2, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 54.4^{\prime \prime} \mathrm{N}$, thence along the right bank Konawaruk River, for a distance of approximately 0.9 mile, to Point 3, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 55.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 12^{\prime \prime} \mathrm{N}$, thence at true bearing of $72^{\circ}$, for a distance of approximately 43 yards, to Point 4, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 54^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 12.6^{\prime \prime} \mathrm{N}$, thence along the left bank Konawaruk River, for a distance of approximately 0.9 mile, to the point of commencement at Point 1.
Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

V Deo Naraine Ramdass-,

V Deo Naraine Ramdass-,

K 6

K 7

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, within the following at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 9.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 21.6^{\prime \prime} \mathrm{N}$. Thence at true bearing of $245^{\circ}$, for a distance of approximately 5 miles 455 yards, to point of commencement Point 1, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 23.6^{\prime \prime} \mathrm{N}$, thence along the left bank Konawaruk River ,for a distance of approximately 0.7 mile, to Point 2 ,located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 54^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 12.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $252^{\circ}$, for a distance of approximately 47 yards, to Point 3 , located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 55.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 12^{\prime \prime} \mathrm{N}$, thence along the right bank Konawaruk River ,for a distance of approximately 0.7 mile, to Point 4 , located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 22.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $312^{\circ}$, for a distance of approximately 37 yards, to the point of commencement at Point 1
Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, within the following at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 9.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 21.6^{\prime \prime} \mathrm{N}$. Thence at true bearing of $245^{\circ}$, for a distance of approximately 5 miles 455 yards, to point of commencement Point 1, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 23.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $132^{\circ}$,for a distance of approximately 37 yards, to Point 2, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 22.8^{\prime \prime} \mathrm{N}$, thence along the right bank Konawaruk River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 23^{\prime \prime} \mathrm{N}$, thence at true bearing of $45^{\circ}$, for a distance of approximately 56 yards, to Point 4, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 24$ " N , thence along the left bank Konawaruk River, for a distance of approximately 0.9 mile, to the point of commencement at Point 1.

Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2006/035 | V | Deo Naraine Ramdass-, | K 8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, within the following at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54$ '9.4"W and latitude $5^{\circ} 18^{\prime} 21.6^{\prime \prime} \mathrm{N}$. Thence at true bearing of $251^{\circ}$, for a distance of approximately 6 miles 349 yards, to point of commencement Point 1, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 33.6^{\prime \prime} \mathrm{N}$, thence along the left bank Konawaruk River ,for a distance of approximately 0.7 mile, to Point 2,located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 24$ "N, thence at true bearing of $225^{\circ}$, for a distance of approximately 56 yards, to Point 3, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 54.7$ "W and latitude $5^{\circ} 16^{\prime} 23^{\prime \prime} \mathrm{N}$, thence along the right bank Konawaruk River ,for a distance of approximately 0.7 mile, to Point 4, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 18.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16{ }^{\prime} 31.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $312^{\circ}$, for a distance of approximately 67 yards, to the point of commencement at Point 1 <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2006/054 | NV | Azeem Baksh-, Azeem Baksh-, | CUFFY | Madhia R., RB Potaro R. comm. about 6 mls from its mouth and ext. 1 ml upstream. |
| 24/2007/008 | V | Sergio S. Matos-, | DEB \#11 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the Waraputa Falls on the left bank of the Essequibo River with geographical co-ordinates of longitude $58^{\circ} 50^{\prime} 27.69{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 4.53^{\prime \prime} \mathrm{N}$. Thence at true bearing of $186^{\circ}$, for a distance of approximately 7 miles 1654 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 8.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 12.86$ " N , thence along the left bank Essequibo River, for a distance of approximately 0.8 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 58.72^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 50.14$ " N , thence at true bearing of $91^{\circ}$, for a distance of approximately 2 miles 272 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 6.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 48.43$ " N , thence along the right bank Essequibo River ,for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 11.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 7.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $272^{\circ}$, for a distance of approximately 2 miles 419 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 1078 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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$\left.\begin{array}{ll}\text { 24/2007/009 Sergio S. Matos-, } & \text { DEB \#12 } \\ & \begin{array}{l}\text { Tract of state land located in the Potaro Mining District } \\ \\ \text { No. } 2 \text { as shown on Terra Surveys Topographic Map }\end{array} \\ & 44 S W, \text { with reference point ' } X^{\prime} \text { located at the Waraputa }\end{array}\right\}$

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

V
Sergio S. Matos-,
DEB \#14

DEB \#15

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point 'X' located at the Waraputa Falls on the left bank of the Essequibo River with geographical co-ordinates of longitude $58^{\circ} 50 ' 27.69$ "W and latitude $5^{\circ} 15^{\prime} 4.53^{\prime \prime} \mathrm{N}$. Thence at true bearing of $189^{\circ}$, for a distance of approximately 9 miles 1204 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 49.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 46.26$ " N , thence at true bearing of $90^{\circ}$,for a distance of approximately 2 miles 1164 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 30.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 48.87$ " N , thence along the right bank Essequibo River, for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 49 ' 38.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 31.04$ " N , thence at true bearing of $269^{\circ}$, for a distance of approximately 2 miles 1311 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 1.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 7.64$ " N , thence along the left bank Essequibo River, for a distance of approximately 0.9 mile, to the point of commencement at Point A.
Thus enclosing an area of approximately 1168 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the Waraputa Falls on the left bank of the Essequibo River with geographical co-ordinates of longitude $58^{\circ} 50^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 4.53^{\prime \prime} \mathrm{N}$. Thence at true bearing of $188^{\circ}$, for a distance of approximately 11 miles 573 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 53.59$ " W and latitude $5^{\circ} 5^{\prime} 18.71^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 1.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 7.64 " \mathrm{~N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 2 miles 1330 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 37.77$ "W and latitude $5^{\circ} 6^{\prime} 10.05^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 13.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 18.14$ " N , thence at true bearing of $270^{\circ}$, for a distance of approximately 3 miles 109 yards, to the point of commencement at Point $A$. Thus enclosing an area of approximately 1676 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

V
Sergio S. Matos-,
DEB \#16

DEB \#17

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the Waraputa Falls on the left bank of the Essequibo River with geographical co-ordinates of longitude $58^{\circ} 50^{\prime} 27.69$ "W and latitude $5^{\circ} 15^{\prime} 4.53^{\prime \prime} \mathrm{N}$. Thence at true bearing of $188^{\circ}$, for a distance of approximately 11 miles 573 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 53.59{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 18.71$ " N , thence at true bearing of $90^{\circ}$,for a distance of approximately 3 miles 109 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 12.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 5^{\prime} 18.52$ " N , thence along the right bank Essequibo River, for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 10.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 33.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 2 miles 1652 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 44.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 35.255^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 0.9 mile, to the point of commencement at Point A.
Thus enclosing an area of approximately 1668 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the Waraputa Falls on the left bank of the Essequibo River with geographical co-ordinates of longitude $58^{\circ} 50^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 4.53^{\prime \prime} \mathrm{N}$. Thence at true bearing of $189^{\circ}$, for a distance of approximately 13 miles 140 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 11.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 50.50^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 44.32$ " W and latitude $5^{\circ} 4^{\prime} 35.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $91^{\circ}$, for a distance of approximately 2 miles 1652 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 10.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 4^{\prime} 33.89^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 17.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 46.04$ " N , thence at true bearing of $270^{\circ}$, for a distance of approximately 3 miles 574 yards, to the point of commencement at Point $A$. Thus enclosing an area of approximately 1844 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

V Sergio S. Matos-,
DEB \#18

PRECIOUS
DIAMOND

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the Waraputa Falls on the left bank of the Essequibo River with geographical co-ordinates of longitude $58^{\circ} 50^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 4.53^{\prime \prime} \mathrm{N}$. Thence at true bearing of $189^{\circ}$, for a distance of approximately 13 miles 140 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 11.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 50.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $91^{\circ}$,for a distance of approximately 3 miles 574 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 17.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 46.04$ " N , thence along the right bank Essequibo River, for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 57.06^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 4.97{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 3 miles 1322 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 13.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 5.76$ "N, thence along the left bank Essequibo River, for a distance of approximately 0.9 mile, to the point of commencement at Point A.
Thus enclosing an area of approximately 1889 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Siparuni River with geographical co-ordinates of longitude $58^{\circ} 49^{\prime} 58.32^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 41.77{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $342^{\circ}$, for a distance of approximately 2 miles 1177 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 40.95^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 52^{\prime} 54.18^{\prime \prime} \mathrm{N}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 1.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 38.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $87^{\circ}$, for a distance of approximately 1563 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 14.80$ "W and latitude $4^{\circ} 54^{\prime} 40.70^{\prime \prime} \mathrm{N}$, thence along the right bank of the Essequibo River for a distance of approximately 0.7 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 15.09^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 5.54^{\prime \prime} \mathrm{N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 951 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 408 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2007/017 | V | Belina V. Charlie-, | GOLDEN CITY | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Siparuni River with geographical co-ordinates of longitude $58^{\circ} 49^{\prime} 58.32^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 41.777^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $346^{\circ}$, for a distance of approximately 12 miles 993 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 52 ' 38.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 16.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 3 miles 1367 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 22.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 57.40 " \mathrm{~N}$, thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 12.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $277^{\circ}$, for a distance of approximately 3 miles 1104 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 53.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 34.30^{\prime \prime} \mathrm{N}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 2019 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2007/018 | V | Belina V. Charlie-, | SPRING <br> LAND | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Siparuni River with geographical co-ordinates of longitude $58^{\circ} 49^{\prime} 58.32^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 41.777^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $348^{\circ}$, for a distance of approximately 14 miles 83 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 52{ }^{\prime} 25.94$ " W and latitude $5^{\circ} 2^{\prime} 37.46^{\prime \prime} \mathrm{N}$, thence along the left bank of the Essequibo River for a distance of approximately 0.7 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 13.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 5.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 3 miles 1322 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 57.06{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 3^{\prime} 4.97$ " N , thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 32.63^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 28.19^{\prime \prime} \mathrm{N}$, thence at true bearing of $272^{\circ}$, for a distance of approximately 4 miles 816 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 1695 acres , save and except all lands lawfully held or occupied |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

V Belina V. Charlie-,

V Belina V. Charlie-,

FLAMINGOE Tract of state land located in the Potaro Mining District S No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Siparuni River with geographical co-ordinates of Iongitude $58^{\circ} 49^{\prime} 58.32^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 41.777^{\prime \prime} \mathrm{N}$. Thence at true bearing of $348^{\circ}$, for a distance of approximately 14 miles 83 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 25.94$ " W and latitude $5^{\circ} 2^{\prime} 37.46{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 4 miles 816 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 33^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 28^{\prime \prime} \mathrm{N}$,thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 39^{\prime \prime} \mathrm{N}$, thence at true bearing of $273^{\circ}$, for a distance of approximately 4 miles 712 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 34^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 53^{\prime \prime} \mathrm{N}$, thence along the left bank of the Essequibo River for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 2608 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' X ' located at the confluence of the Essequibo River and the Siparuni River with geographical co-ordinates of longitude $58^{\circ} 49^{\prime} 58.32^{\prime \prime W}$ and latitude $4^{\circ} 50^{\prime} 41.77 " \mathrm{~N}$.
Thence at true bearing of $346^{\circ}$, for a distance of approximately 12 miles 993 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 38.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 16.60^{\prime \prime} \mathrm{N}$, thence along the left bank of the Essequibo River for a distance of approximately 0.8 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 34.41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 52.55^{\prime \prime} \mathrm{N}$, thence at true bearing of $93^{\circ}$, for a distance of approximately 4 miles 712 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 44.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 39.40$ " N ,thence along the right bank of the Essequibo River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 22.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 57.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 3 miles 1337 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 2022 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2008/015 | $v \quad \mathrm{Cl}$ | Charles Da Silva-, | KATS | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.34^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $195^{\circ}$, for a distance of approximately 990 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 18.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 49.06$ " N , thence along the left bank of the Mowasi River for a distance of approximately 0.7 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 13.09^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 15.22^{\prime \prime} \mathrm{N}$, thence at true bearing of $134^{\circ}$, for a distance of approximately 37 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 12.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 14.45^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mowasi River for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude <br> $58^{\circ} 54^{\prime} 18.95^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 50.17{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $149^{\circ}$, for a distance of approximately 43 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 7 acres, save and except all lands lawfully held or occupied. |
| 24/2008/016 | $v \quad \mathrm{Cl}$ | Charles Da Silva-, | KATS \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.34^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $195^{\circ}$, for a distance of approximately 990 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 18.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 49.06$ " N , thence at true bearing of $329^{\circ}$, for a distance of approximately 43 yards, to Point 2, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 18.955^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 50.17{ }^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mowasi River for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 27.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 30.30 \mathrm{~N}$, thence at true bearing of $306^{\circ}$, for a distance of approximately 45 yards, to Point 4 , located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 28.19^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 31.09^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mowasi River for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
| 24/2008/017 | NV Clor | Charles Da Silva-, | KATS \#2 | Comm. 2 ml about the mouth of Mowasi R. and ext. 1 ml upstream |



| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS



| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2008/023 | V | Charles Da Silva-, | KATS \#8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.344^{\prime N} \mathrm{~N}$. <br> Thence at true bearing of $198^{\circ}$, for a distance of approximately 5 miles 41 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 29.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 5.67^{\prime \prime} \mathrm{N}$, thence at true bearing of $7^{\circ}$, for a distance of approximately 34 yards, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 29.68^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 6.68$ " N , thence along the right bank of the Mowasi River for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 11.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 47.64{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 32 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 11.75^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 46.81^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mowasi River for a distance of approximately 0.9 mile, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 6 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2008/024 | V | Charles Da Silva-, | KATS \#9 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.344^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $189^{\circ}$, for a distance of approximately 5 miles 941 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 54.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 32.23$ " N , thence along the left bank of the Mowasi River for a distance of approximately 0.6 mile, to Point $B$, located at geographical coordinates of longitude <br> $58^{\circ} 55^{\prime} 11.75^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 46.81^{\prime \prime} \mathrm{N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 32 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 11.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 47.64$ " N , thence along the right bank of the Mowasi River for a distance of approximately 0.6 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 53.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 34.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 83 yards, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 4 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2008/025 | V | Charles Da Silva-, | KATS \#11 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44SW, with reference point ' $X$ ' located at the confluence of the Konawaruk River and the Mowasi River with geographical co-ordinates of longitude $58^{\circ} 54^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 17.344^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $189^{\circ}$, for a distance of approximately 5 miles 941 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 54.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 32.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 83 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 53.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 34.70^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mowasi River for a distance of approximately 0.6 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 37.77$ "W and latitude $5^{\circ} 13^{\prime} 23015^{\prime \prime} \mathrm{N}$, thence at true bearing of $160^{\circ}$, for a distance of approximately 38 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 37.39^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 22.09 " \mathrm{~N}$, thence along the left bank of the Mowasi River for a distance of approximately 0.6 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 4 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2008/026 | V | George Mario Aita-, | DAWN | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' X ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $71^{\circ}$, for a distance of approximately 12 miles 903 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 22^{\prime} 48.83$ " W and latitude $5^{\circ} 27^{\prime} 24.84^{\prime \prime} \mathrm{N}$,thence along the left bank Demerara River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 59.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 3.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $171^{\circ}$, for a distance of approximately 66 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 58.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 1.17^{\prime \prime} \mathrm{N}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 46.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 25.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $249^{\circ}$, for a distance of approximately 90 yards, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 34 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM N | DESCRIPTION |
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|  | District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |
| 24/2008/027 | V Ge | George Mario Aita-, | DAWN \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' $X$ ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $66^{\circ}$, for a distance of approximately 12 miles 726 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 23^{\prime} 15.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 16.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $27^{\circ}$,for a distance of approximately 79 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 14.62^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 12.81^{\prime \prime} \mathrm{N}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 58.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 1.17^{\prime \prime} \mathrm{N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 66 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 59.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 3.10^{\prime \prime} \mathrm{N}$, thence along the left bank Demerara River, for a distance of approximately 0.9 mile, to the point of commencement at Point $A$. Thus enclosing an area of approximately 29 acres , save and except all lands lawfully held or occupied. |
| 24/2008/028 | V Ge | George Mario Aita-, | DAWN \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' $X$ ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07$ " N . Thence at true bearing of $66^{\circ}$, for a distance of approximately 12 miles 726 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 23^{\prime} 15.70^{\prime \prime} \mathrm{W}$ and latitude <br> $5^{\circ} 28^{\prime} 16.71$ " N ,thence along the left bank Demerara River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 22.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 0.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 91 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 20.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 59.94 \mathrm{~N}$, thence along the right bank Demerara River ,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 14.62^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 18.81$ " N , thence at true bearing of $207^{\circ}$, for a distance of approximately 79 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 29 acres , save and except all lands lawfully held or occupied. |
| 24/2008/029 | NV Ge | George Mario Aita-, | DAWN \#3 | Demerara R. comm. approx. 1 ml below Haimaruni Ck. and ext. 1 ml downstream |
| 24/2008/030 | NV Ge | George Mario Aita-, | DAWN \#4 | Demerara R. comm. approx. 2ml below Haimaruni Ck. and ext. 1 ml downstream |
| 24/2008/031 | NV Ge | George Mario Aita-, | DAWN \#5 | Demerara R. comm. approx. 3ml below Haimaruni Ck. and ext. 1 ml downstream |
| 24/2008/032 | NV Geo | George Mario Aita-, | DAWN \#6 | Demerara R. comm. approx. 4ml below Haimaruni Ck. and ext. 1 ml downstream |
| 24/2008/033 | NV Geo | George Mario Aita-, | DAWN \#7 | Demerara R. comm. at Kushakabra R. and ext. 1 ml downstream |
| 24/2008/036 | NV Ge | George Mario Aita-, | MARSHA | Demerara R. comm. approx. 12 ml below great falls and ext. 1 ml downstream |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2008/037 | V | George Mario Aita-, | MARSHA \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' $X$ ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $87^{\circ}$, for a distance of approximately 1 mile 1632 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 31^{\prime} 27.85{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 59.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $171^{\circ}$, for a distance of approximately 68 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 31^{\prime} 27.577^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 57.17$ " N , thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 19.93^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 55.39^{\prime \prime} \mathrm{N}$, thence at true bearing of $340^{\circ}$, for a distance of approximately 107 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 32 \cdot 21.01^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 58.38$ " N , thence along the left bank Demerara River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 30 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2008/038 | V | George Mario Aita-, | MARSHA \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' $X$ ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $87^{\circ}$, for a distance of approximately 1 mile 1632 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 31^{\prime} 27.85{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 59.16^{\prime \prime} \mathrm{N}$, thence along the left bank Demerara River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 30 ' 39.92^{\prime \prime}$ W and latitude $5^{\circ} 23^{\prime} 57.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 46 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 30^{\prime} 40.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 56.51^{\prime \prime} \mathrm{N}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 31^{\prime} 27.57$ "W and latitude $5^{\circ} 23^{\prime} 57.17^{\prime \prime} \mathrm{N}$, thence at true bearing of $352^{\circ}$, for a distance of approximately 68 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 30 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2008/039 | V | George Mario Aita-, | MARSHA \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' $X$ ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07 " \mathrm{~N}$. Thence at true bearing of $91^{\circ}$, for a distance of approximately 3 miles 642 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 12.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 50.377^{\prime N} \mathrm{~N}$, thence at true bearing of $208^{\circ}$,for a distance of approximately 84 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 30^{\prime} 13.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 48.06 " \mathrm{~N}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 30^{\prime} 40.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 56.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $26^{\circ}$, for a distance of approximately 46 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 30^{\prime} 39.92^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 57.73$ " N , thence along the left bank Demerara River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 23 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2008/040 | V | George Mario Aita-, | MARSHA \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE/45NW, with reference point 'X' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $91^{\circ}$, for a distance of approximately 3 miles 642 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 12.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 50.37{ }^{\prime \prime} \mathrm{N}$, thence along the left bank Demerara River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 48.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 44.09 " \mathrm{~N}$, thence at true bearing of $118^{\circ}$, for a distance of approximately 204 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 43.14^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 41.25^{\prime \prime} \mathrm{N}$, thence along the right bank Demerara River ,for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 30^{\prime} 13.25^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 48.18{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $24^{\circ}$, for a distance of approximately 85 yards, to the point of commencement at Point $A$. Thus enclosing an area of approximately 26 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2008/041 | V | George Mario Aita-, | MARSHA \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' $X$ ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07^{\prime \prime} \mathrm{N}$. Thence at true bearing of $90^{\circ}$, for a distance of approximately 4 miles 1078 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 6.91^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 56.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $66^{\circ}$,for a distance of approximately 115 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 4.33^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 57.11^{\prime \prime} \mathrm{N}$, thence along the right bank Demerara River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 43.14{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 41.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $298^{\circ}$, for a distance of approximately 204 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 48.50$ "W and latitude $5^{\circ} 23^{\prime} 44.09 " \mathrm{~N}$, thence along the left bank Demerara River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 17 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2008/042 | V | George Mario Aita-, | MARSHA \#6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' $X$ ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $90^{\circ}$, for a distance of approximately 4 miles 1078 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 6.91^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 56.23^{\prime \prime} \mathrm{N}$,thence along the left bank Demerara River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 28^{\prime} 20.13^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 43.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $234^{\circ}$, for a distance of approximately 72 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 28^{\prime} 21.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 42.35 " \mathrm{~N}$, thence along the right bank Demerara River ,for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 4.33^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 57.11^{\prime \prime} \mathrm{N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 115 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2008/043 | George Mario Aita-, | MARSHA \#7 |
| :--- | :--- | :--- |
|  | Tract of state land located in the Potaro Mining District <br>  <br> No. 2 as shown on Terra Surveys Topographic Map |  |
|  | 45NW, with reference point 'X' located at the |  |
| confluence of the Demerara River and the Kumaparu |  |  |
| Creek with geographical co-ordinates of longitude |  |  |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2008/045 | V | George Mario Aita-, | MARSHA \#9 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' $X$ ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $90^{\circ}$, for a distance of approximately 7 miles 925 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 26^{\prime} 34.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 57.444^{\prime N} \mathrm{~N}$, thence at true bearing of $117^{\circ}$,for a distance of approximately 79 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 26^{\prime} 32.63$ "W and latitude $5^{\circ} 23^{\prime} 56.39 " \mathrm{~N}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 27^{\prime} 7.75$ " W and latitude $5^{\circ} 23^{\prime} 30.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $344^{\circ}$, for a distance of approximately 105 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 27{ }^{\prime} 8.59^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 33.92 " \mathrm{~N}$, thence along the left bank Demerara River, for a distance of approximately 0.9 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 31 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2008/046 | V | George Mario Aita-, | JESSICA | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' X ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07$ " N . Thence at true bearing of $90^{\circ}$, for a distance of approximately 7 miles 925 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 26$ '34.73"W and latitude $5^{\circ} 23^{\prime} 57.44$ "N,thence along the left bank Demerara River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 26^{\prime} 15.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 28.60$ " N , thence at true bearing of $128^{\circ}$, for a distance of approximately 103 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 26^{\prime} 12.54$ "W and latitude $5^{\circ} 24^{\prime} 26.78^{\prime \prime} \mathrm{N}$, thence along the right bank Demerara River ,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 26^{\prime} 32.63^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 56.39$ " N , thence at true bearing of $297^{\circ}$, for a distance of approximately 79 yards, to the point of commencement at Point $A$. Thus enclosing an area of approximately 31 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2008/047 | V | George Mario Aita-, | JESSICA \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' $X$ ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07^{\prime \prime} \mathrm{N}$. Thence at true bearing of $90^{\circ}$, for a distance of approximately 8 miles 858 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 25^{\prime} 45.03^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 12.444^{\prime N} \mathrm{~N}$, thence at true bearing of $134^{\circ}$,for a distance of approximately 97 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 42.97$ "W and latitude $5^{\circ} 23^{\prime} 56.39 " \mathrm{~N}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 26^{\prime} 12.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 26.955^{\prime N} \mathrm{~N}$, thence at true bearing of $305^{\circ}$, for a distance of approximately 97 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 26^{\prime} 15.26^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 28.83 " \mathrm{~N}$, thence along the left bank Demerara River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 32 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2008/048 | V | George Mario Aita-, | JESSICA \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' X ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07$ " N . Thence at true bearing of $90^{\circ}$, for a distance of approximately 8 miles 858 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 25^{\prime} 45.03^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 12.44$ " N ,thence along the left bank Demerara River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 5.61^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 35.39^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 127 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 1.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 35.54$ " N , thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 43.15^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 10.577^{\prime N} \mathrm{~N}$, thence at true bearing of $315^{\circ}$, for a distance of approximately 89 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 33 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2008/049 George Mario Aita-, | JESSICA \#3 | Tract of state land located in the Potaro Mining District <br> No. 2 as shown on Terra Surveys Topographic Map |
| :--- | :--- | :--- |
|  | 45NW, with reference point 'X' located at the |  |
| confluence of the Demerara River and the Kumaparu |  |  |
| Creek with geographical co-ordinates of longitude |  |  |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2008/051 | V | George Mario Aita-, | JESSICA \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' $X$ ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.077^{\prime \prime} \mathrm{N}$. Thence at true bearing of $82^{\circ}$, for a distance of approximately 11 miles 1 yard, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 23^{\prime} 40.85$ " W and latitude $5^{\circ} 25^{\prime} 29.33$ " N , thence at true bearing of $97^{\circ}$, for a distance of approximately 85 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 38.34$ "W and latitude $5^{\circ} 25^{\prime} 29.03$ " N , thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 1.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 45.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 74 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 3.39^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 46.89 " \mathrm{~N}$, thence along the left bank Demerara River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 29 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2008/052 | V | George Mario Aita-, | JESSICA \#6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' X ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07$ " N . Thence at true bearing of $82^{\circ}$, for a distance of approximately 11 miles 1 yard, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 23^{\prime} 40.85^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 29.33^{\prime \prime} \mathrm{N}$,thence along the left bank Demerara River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 13.91^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 7.86$ " N , thence at true bearing of $151^{\circ}$, for a distance of approximately 83 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 12.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 5.71^{\prime \prime} \mathrm{N}$, thence along the right bank Demerara River ,for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 38.34^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 29.03^{\prime \prime} \mathrm{N}$, thence at true bearing of $277^{\circ}$, for a distance of approximately 85 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 40 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2008/053 | V | George Mario Aita-, | JESSICA \#7 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point 'X' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07$ " N . Thence at true bearing of $74^{\circ}$, for a distance of approximately 12 miles 187 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 22^{\prime} 59.47{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 46.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $140^{\circ}$,for a distance of approximately 130 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 57.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 43.74 " \mathrm{~N}$, thence along the right bank Demerara River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 12.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 5.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $331^{\circ}$, for a distance of approximately 83 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 23^{\prime} 13.91^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 7.86$ " N , thence along the left bank Demerara River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 44 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2008/054 | V | George Mario Aita-, | JESSICA \#8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' X ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $74^{\circ}$, for a distance of approximately 12 miles 187 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 22^{\prime} 59.47$ " W and latitude $5^{\circ} 26^{\prime} 46.69$ "N,thence along the left bank Demerara River ,for a distance of approximately 0.7 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 41.877^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 56.04$ " N , thence at true bearing of $68^{\circ}$, for a distance of approximately 72 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 39.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 56.83^{\prime \prime} \mathrm{N}$, thence along the right bank Demerara River, for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 57.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 43.74$ " N , thence at true bearing of $130^{\circ}$, for a distance of approximately 320 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO | STAT | US | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |  |
| 24/2008/055 | V | George | Mario Aita-, | JESSICA \#9 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 45NW, with reference point ' $X$ ' located at the confluence of the Demerara River and the Kumaparu Creek with geographical co-ordinates of longitude $58^{\circ} 33^{\prime} 8.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 54.07$ " N . Thence at true bearing of $71^{\circ}$, for a distance of approximately 12 miles 903 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 22^{\prime} 48.83^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 24.84^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$,for a distance of approximately 90 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 46.32$ " W and latitude $5^{\circ} 27^{\prime} 25.80^{\prime \prime} \mathrm{N}$, thence along the right bank Demerara River, for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 39.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 56.83^{\prime \prime} \mathrm{N}$, thence at true bearing of $248^{\circ}$, for a distance of approximately 72 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 41.87{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 56.04$ " N , thence along the left bank Demerara River, for a distance of approximately 0.7 mile, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 24/2008/060 | NV | Regan | Pollard-Minas Trading, | CAROL \#19 | Essequibo R. comm 1ml from George V Falls ext. 1 ml upstream. |
| 24/2008/061 | NV | Regan | Pollard-Minas Trading, | CAROL \#20 | Essequibo R. comm. 2ml from King George V Falls ext. 1 ml upstream. |
| 24/2008/062 | NV | Regan | Pollard-Minas Trading, | CAROL \#21 | Essequibo R. comm. 3ml from King George V Falls ext. 1 ml upstream. |
| 24/2008/063 | NV | Regan | Pollard-Minas Trading, | CAROL \#22 | Essequibo R. comm. 4mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/064 | NV | Regan | Pollard-Minas Trading, | CAROL \#23 | Essequibo R. comm. 5mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/065 | NV | Regan | Pollard-Minas Trading, | CAROL \#24 | Essequibo R. comm. 6mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/066 | NV | Regan | Pollard-Minas Trading, | CAROL \#25 | Essequibo R. comm. 7mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/067 | NV | Regan | Pollard-Minas Trading, | CAROL \#26 | Essequibo R. comm. 8mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/068 | NV | Regan | Pollard-Minas Trading, | CAROL \#27 | Essequibo R. comm. 9mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/069 | NV | Regan | Pollard-Minas Trading, | CAROL \#28 | Essequibo R. comm. 10mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/070 | NV | Regan | Pollard-Minas Trading, | CAROL \#29 | Essequibo R. comm. 11 mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/071 | NV | Regan | Pollard-Minas Trading, | CAROL \#30 | Essequibo R. comm. 12mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/072 | NV | Regan | Pollard-Minas Trading, | CAROL \#31 | Essequibo R. comm. 13 mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/073 | NV | Regan | Pollard-Minas Trading, | CAROL \#32 | Essequibo R. comm. 14mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/074 | NV | Regan | Pollard-Minas Trading, | CAROL \#33 | Essequibo R. comm. 15mls from King George V Falls ext. 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2008/075 | NV | Regan Pollard-Minas Trading, | CAROL \#34 | Essequibo R. comm. 16mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/076 | NV | Regan Pollard-Minas Trading, | CAROL \#35 | Essequibo R. comm. 17mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/077 | NV | Regan Pollard-Minas Trading, | CAROL \#36 | Essequibo R. comm. 18mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/078 | NV | Regan Pollard-Minas Trading, | CAROL \#37 | Essequibo R. comm. 19mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/079 | NV | Regan Pollard-Minas Trading, | CAROL \#38 | Essequibo R. comm. 20mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/080 | NV | Regan Pollard-Minas Trading, | CAROL \#39 | Essequibo R. comm. 21 mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/081 | NV | Regan Pollard-Minas Trading, | CAROL \#40 | Essequibo R. comm. 22mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/082 | NV | Regan Pollard-Minas Trading, | CAROL \#41 | Essequibo R. comm. 23mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/083 | NV | Regan Pollard-Minas Trading, | CAROL \#42 | Essequibo R. comm. 24mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/084 | NV | Regan Pollard-Minas Trading, | CAROL \#43 | Essequibo R. comm. 25mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/085 | NV | Regan Pollard-Minas Trading, | CAROL \#44 | Essequibo R. comm. 26 mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/086 | NV | Regan Pollard-Minas Trading, | CAROL \#45 | Essequibo R. comm. 27mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/087 | NV | Regan Pollard-Minas Trading, | CAROL \#46 | Essequibo R. comm. 28mls from King George V Falls ext. 1 ml upstream. |
| 24/2008/088 | NV | Regan Pollard-Minas Trading, | CAROL \# 47 | Essequibo R. comm. 9mls from Great Falls ext. 1ml upstream. |
| 24/2008/089 | NV | Regan Pollard-Minas Trading, | CAROL \#48 | Essequibo R. comm. 10 mls from Great Falls ext. 1 ml upstream. |
| 24/2008/090 | NV | Regan Pollard-Minas Trading, | CAROL \#49 | Essequibo R. comm. 11mls from Great Falls ext. 1ml upstream. |
| 24/2008/091 | NV | Regan Pollard-Minas Trading, | CAROL \#50 | Essequibo R. comm. 12mls from Great Falls ext. 1ml upstream. |
| 24/2008/092 | NV | Regan Pollard-Minas Trading, | CAROL \#51 | Essequibo R. comm. 13 mls from Great Falls ext. 1 ml upstream. |
| 24/2008/093 | NV | Regan Pollard-Minas Trading, | CAROL \#52 | Essequibo R. comm. 14mls from Great Falls ext. 1 ml upstream. |
| 24/2008/094 | NV | Regan Pollard-Minas Trading, | CAROL \#53 | Essequibo R. comm. 15 mls from Great Falls ext. 1 ml upstream. |
| 24/2008/104 | NV | George Mario Aita-, | DAWN \#1 | Essequibo R. comm approx. 20mls above Paumbo Island and ext. 1 ml upstream. |
| 24/2008/105 | NV | George Mario Aita-, | DAWN \#2 | Essequibo R. comm approx. 21mls above Paumbo Island and ext. 1 ml upstream. |
| 24/2008/106 | NV | George Mario Aita-, | DAWN \#3 | Essequibo R. comm approx. 22mls above Paumbo Island and ext. 1 ml upstream. |
| 24/2008/107 | NV | George Mario Aita-, | DAWN \#4 | Essequibo R. comm approx. 23mls above Paumbo Island and ext. 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2008/108 | NV | George Mario Aita-, | DAWN \#5 | Essequibo R. comm approx. above Paumbo Island and ext. 1 ml downstream. |
| 24/2008/109 | NV | George Mario Aita-, | DAWN \#6 | Essequibo R. comm approx. 1 ml above Paumbo Island point and ext. 1 ml downstream. |
| 24/2008/110 | NV | George Mario Aita-, | DAWN \#7 | Essequibo R. comm approx. at Paumbo Island and ext. 1 ml downstream. |
| 24/2008/111 | NV | George Mario Aita-, | DAWN \#8 | Essequibo R. comm approx. 1 ml below Paumbo Island and ext. 1 ml downstream. |
| 24/2008/112 | NV | George Mario Aita-, | DAWN \#9 | Essequibo R. comm approx. 2ml below Paumbo Island and ext. 1 ml downstream. |
| 24/2008/113 | NV | George Mario Aita-, | DAWN \#10 | Essequibo R. comm approx. 3ml below Paumbo Island and ext. 1 ml downstream. |
| 24/2009/001 | NV | DEFREITAS TREVOR, | KAREN | Mouth of Hubana River 1ml upstream. |
| 24/2009/002 | NV | DEFREITAS TREVOR, | KAREN \#1 | Mouth of Hubana River 2ml upstream. |
| 24/2009/003 | NV | DEFREITAS TREVOR, | KAREN \#2 | Mouth of Hubana River 3mls upstream. |
| 24/2009/004 | NV | DEFREITAS TREVOR, | KAREN \#4 | Mouth of Hubana River 5mls upstream. |
| 24/2009/005 | NV | DEFREITAS TREVOR, | KAREN \#5 | Mouth of Hubana River 6mls upstream. |
| 24/2009/006 | NV | DEFREITAS TREVOR, | KAREN \#6 | Mouth of Hubana River 7mls upstream. |
| 24/2009/007 | NV | DEFREITAS TREVOR, | KAREN \#7 | Mouth of Hubana River 8mls upstream. |
| 24/2009/008 | NV | DEFREITAS TREVOR, | KAREN \#8 | Mouth of Hubana River 9mls upstream. |
| 24/2009/009 | NV | DEFREITAS TREVOR, | KAREN \#9 | Mouth of Hubana River 10mls upstream. |
| 24/2009/010 | NV | DEFREITAS TREVOR, | KAREN \#10 | Mouth of Hubana River 11mls upstream. |
| 24/2009/040 | NV | Ivor Vernon Godette-, | XM | Comm. Approx. $1 / 2 \mathrm{ml}$ below Kurupukari landing and ext. 1 ml upstream. |
| 24/2009/041 | NV | Ivor Vernon Godette-, | XM \#1 | Comm. Approx. $1 / 2 \mathrm{ml}$ above Kurupukari landing and ext. 1 ml upstream. |
| 24/2009/042 | NV | Ivor Vernon Godette-, | XM \#2 | Comm. Approx. 1 1/2ml above Kurupukari landing and ext. 1 ml upstream. |
| 24/2009/043 | NV | Ivor Vernon Godette-, | XM \#3 | Comm. Approx. 2 1/2ml above Kurupukari landing and ext. 1 ml upstream. |
| 24/2009/045 | NV | Ivor Vernon Godette-, | XM \#9 | Comm. Approx. 3 1/2mls above Kurupukari landing and ext. 1 ml upstream. |
| 24/2009/087 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY 81 | Comm. 30mls from Great Falls and ext. 1 ml downstream. |
| 24/2009/088 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY 82 | Comm. 31 mls from Great Falls and ext. 1 ml downstream. |
| 24/2009/089 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY 83 | Comm. 32mls from Great Falls and ext. 1 ml downstream. |
| 24/2009/090 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY 84 | Comm. 33mls from Great Falls and ext. 1 ml downstream. |
| 24/2009/091 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY 85 | Comm. 34mls from Great Falls and ext. 1ml downstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2009/092 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RICKY 86 | Comm. 35mls from Great Falls and ext. 1ml downstream. |
| 24/2009/093 | NV | Baldeo Badal-, | LAXMI \#1 | From Kushekabra Ck. 1ml downstream |
| 24/2009/094 | NV | Baldeo Badal-, | LAXMI \#2 | From Kushekabra Ck. 2mls downstream |
| 24/2009/095 | NV | Baldeo Badal-, | LAXMI \#3 | From Kushekabra Ck. 3mls downstream. |
| 24/2009/096 | NV | Baldeo Badal-, | LAXMI \#4 | From Kushekabra Ck. 4mls downstream. |
| 24/2009/097 | NV | Baldeo Badal-, | LAXMI \#5 | From Kushekabra Ck. 5mls downstream. |
| 24/2009/098 | NV | Baldeo Badal-, | LAXMI \#6 | From Kushekabra Ck.6mls downstream. |
| 24/2009/099 | NV | Baldeo Badal-, | LAXMI \#7 | From Kushekabra Ck. 7mls downstream. |
| 24/2009/100 | NV | Baldeo Badal-, | LAXMI \#8 | From Kushekabra Ck. 8mls downstream. |
| 24/2009/101 | NV | Baldeo Badal-, | LAXMI \#9 | From Kushekabra Ck. 9mls downstream. |
| 24/2009/102 | NV | Baldeo Badal-, | LAXMI \#10 | From Kushekabra Ck. 10mls downstream. |
| 24/2009/103 | NV | Baldeo Badal-, | LAXMI \#11 | From Kushekabra Ck. 11mls downstream. |
| 24/2009/104 | NV | Baldeo Badal-, | LAXMI \#12 | From Kushekabra Ck. 12mls downstream. |
| 24/2009/105 | NV | Baldeo Badal-, | LAXMI \#13 | From Kushekabra Ck. 13mls downstream. |
| 24/2009/106 | NV | Baldeo Badal-, | LAXMI \#14 | From Kushekabra Ck. 14mls downstream. |
| 24/2009/107 | NV | Baldeo Badal-, | LAXMI \#15 | From Kushekabra Ck. 15 mls downstream. |
| 24/2009/111 | NV | Shawn Hopkinson-Invalid Entry, Shawn Hopkinson-, | SUE | Essequibo R., comm. From claim Sue \#1 at geographical coord. N $06^{\circ} 06^{\prime} 141^{\prime \prime} ;$ W58o $35^{\prime} 20.7^{\prime \prime}$ thence ext. approx. 1 ml dowstream. |
| 24/2009/112 | NV | Shawn Hopkinson-, | ALEX | Commencing at the mouth of Omai River with geographical coordninates of N05 ${ }^{\circ} 25^{\prime} 30.844^{\prime \prime}$, W58 ${ }^{\circ}$ $45^{\prime} 7.98^{\prime \prime}$ and extending 1 ml upstream. |
| 24/2009/113 | NV | Shawn Hopkinson-, | ALEX \#1 | Omai River comm. Approx. 1 ml from its mouth and extending 1 ml upstream. |
| 24/2009/114 | NV | Shawn Hopkinson-, | ALEX \#2 | Omai River comm. Approx . 2mls above its mouth and extending 1 ml upstream. |
| 24/2009/115 | NV | Shawn Hopkinson-, | ALEX \#3 | Omai River comm. Approx. 3mls from its mouth and extending 1 ml upstream. |
| 24/2009/116 | NV | Shawn Hopkinson-, | ALEX \#4 | Omai River comm. Approx . 4mls from its mouth and extending 1 ml upstream. |
| 24/2010/001 | NV | Neil Vansluytman-, | ANN | Right Bank Kuribrong River, 6 miles from Amelia Falls an unnamed creek commencing 6 miles from the mouth of the unnamed creek. |
| 24/2010/002 | NV | Neil Vansluytman-, | PAT | Right Bank Kuribrong River, 6 miles from Amelia Falls to the mouth of an unnamed creek commencing 8 miles from the mouth of the unnamed creek. |
| 24/2010/007 | NV | Shawn Hopkinson-, | BIG HOPPY \#1 | Commencing approximately 6 miles above Konawaruk River mouth and extending 1 mile upstream. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2010/029 | V | Trevor Brummell-, | TIFFANY | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26 " \mathrm{~N}$. Thence at true bearing of $204^{\circ}$, for a distance of approximately 1028 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 52.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 52.40^{\prime \prime} \mathrm{N}$, thence along the left bank Seballi River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 40.32$ " W and latitude $5^{\circ} 25^{\prime} 20.65$ " N , thence at true bearing of $120^{\circ}$, for a distance of approximately 24 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 39.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 20.30 " \mathrm{~N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 52.50$ "W and latitude $5^{\circ} 24^{\prime} 51.53^{\prime \prime} \mathrm{N}$, thence at true bearing of $7^{\circ}$, for a distance of approximately 30 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
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| 24/2010/030 | V | Trevor Brummell-, | TIFFANY \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26 " \mathrm{~N}$. Thence at true bearing of $204^{\circ}$, for a distance of approximately 1028 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 52.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 52.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $187^{\circ}$,for a distance of approximately 30 yards, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 52.50$ " W and latitude $5^{\circ} 24^{\prime} 51.53^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 7.57{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 28.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 28 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 8.57^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 28.52^{\prime \prime} \mathrm{N}$, thence along the left bank Seballi River, for a distance of approximately 1 mile, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |


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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2010/031 | V | Trevor Brummell-, | TIFFANY \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' X ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26 " \mathrm{~N}$. Thence at true bearing of $201^{\circ}$, for a distance of approximately 1 mile 837 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 8.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 8.70^{\prime \prime} \mathrm{N}$, thence along the left bank Seballi River, for a distance of approximately 0.6 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 8.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 28.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 28 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 7.57^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 28.40^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 0.6 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 7.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 9.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $230^{\circ}$, for a distance of approximately 20 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied. |
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| 24/2010/032 | V | Trevor Brummell-, | TIFFANY \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $44 N E$, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26 " \mathrm{~N}$. Thence at true bearing of $201^{\circ}$, for a distance of approximately 1 mile 837 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 433^{\prime} 8.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 8.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $50^{\circ}$,for a distance of approximately 20 yards, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 7.85^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 9.08^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 30.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 39.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $262^{\circ}$, for a distance of approximately 24 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 31.60^{\prime \prime}$ W and latitude $5^{\circ} 23^{\prime} 39.30$ " N , thence along the left bank Seballi River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2010/033 | V | Trevor Brummell-, | TIFFANY \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point 'X' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26^{\prime \prime} \mathrm{N}$. Thence at true bearing of $201^{\circ}$, for a distance of approximately 2 miles 1300 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 35.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 8.70{ }^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 31.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 39.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $82^{\circ}$, for a distance of approximately 24 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 30.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 28.39 .40 " \mathrm{~N}$, thence along the left bank Seballi River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 34.83^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 8.35$ " N , thence at true bearing of $288^{\circ}$, for a distance of approximately 38 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2010/034 | V | Trevor Brummell-, | TIFFANY \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26 " \mathrm{~N}$. Thence at true bearing of $201^{\circ}$, for a distance of approximately 2 miles 1300 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 43 ' 35.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 8.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $108^{\circ}$,for a distance of approximately 38 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 43 \prime 34.83^{\prime \prime}$ W and latitude $5^{\circ} 23^{\prime} 8.35$ " N , thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 54.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 42.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $352^{\circ}$, for a distance of approximately 44 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 54.59^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 44.18{ }^{\prime \prime} \mathrm{N}$, thence along the left bank Seballi River, for a distance of approximately 1 mile, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2010/035 | V | Trevor Brummell-, | TECHANA \#14 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' X ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26 " \mathrm{~N}$. Thence at true bearing of $204^{\circ}$, for a distance of approximately 5 miles 1731 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 46.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 33.77{ }^{\prime \prime} \mathrm{N}$, thence along the left bank Seballi River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 444^{\prime} 34.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 13.60 " \mathrm{~N}$, thence at true bearing of $56^{\circ}$, for a distance of approximately 36 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 444^{\prime} 33.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 14.21^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 45.81^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 33.17$ " N , thence at true bearing of $320^{\circ}$, for a distance of approximately 26 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2010/036 | V | Trevor Brummell-, | $\begin{aligned} & \text { TECHANA } \\ & \# 15 \end{aligned}$ | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' X ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26 " \mathrm{~N}$. Thence at true bearing of $204^{\circ}$, for a distance of approximately 5 miles 1731 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 46.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 33.777^{\prime \prime} \mathrm{N}$, thence at true bearing of $140^{\circ}$,for a distance of approximately 26 yards, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 45.81^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 20^{\prime} 33.17{ }^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 7.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 34 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 8.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.50 " \mathrm{~N}$, thence along the left bank Seballi River, for a distance of approximately 1 mile, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 9 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2010/037 | V | Trevor Brummell-, | TECHANA \#16 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $201^{\circ}$, for a distance of approximately 7 miles 797 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 17.40$ " N , thence along the left bank Seballi River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 8.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.50 " \mathrm{~N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 34 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 7.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 56.40^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 58.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 16.90$ " N , thence at true bearing of $297^{\circ}$, for a distance of approximately 38 yards, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2010/038 | V | Trevor Brummell-, | TECHANA <br> \#17 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26 " \mathrm{~N}$. Thence at true bearing of $201^{\circ}$, for a distance of approximately 7 miles 797 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 19^{\prime} 17.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $117^{\circ}$,for a distance of approximately 38 yards, to Point B , located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 58.00$ " W and latitude $5^{\circ} 19^{\prime} 16.90^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 38.71^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 46.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $229^{\circ}$, for a distance of approximately 21 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 39.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 46.00^{\prime \prime} \mathrm{N}$, thence along the left bank Seballi River, for a distance of approximately 1 mile, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied. |


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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2010/039 | V | Trevor Brummell-, | TECHANA \#18 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' X ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26 " \mathrm{~N}$. Thence at true bearing of $194^{\circ}$, for a distance of approximately 8 miles 1106 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 4.20^{\prime \prime} \mathrm{N}$, thence along the left bank Seballi River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 39.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 46.00 " \mathrm{~N}$, thence at true bearing of $49^{\circ}$, for a distance of approximately 21 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 38.71^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 46.41^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 30.02$ " W and latitude $5^{\circ} 18^{\prime} 4.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $179^{\circ}$, for a distance of approximately 24 yards, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2010/040 | V | Trevor Brummell-, | $\begin{aligned} & \text { TECHANA } \\ & \# 19 \end{aligned}$ | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' X ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26 " \mathrm{~N}$. Thence at true bearing of $194^{\circ}$, for a distance of approximately 8 miles 1106 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 4.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $359^{\circ}$,for a distance of approximately 24 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 30.02^{\prime \prime}$ W and latitude $5^{\circ} 18^{\prime} 4.90^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 28.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 21.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $281^{\circ}$, for a distance of approximately 34 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 29.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 21.90^{\prime \prime} \mathrm{N}$, thence along the left bank Seballi River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2010/041 | V | Trevor Brummell-, | $\begin{aligned} & \text { TECHANA } \\ & \# 20 \end{aligned}$ | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.266^{\prime \prime} \mathrm{N}$. Thence at true bearing of $193^{\circ}$, for a distance of approximately 10 miles 591 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 43.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16{ }^{\prime} 35.60$ " N , thence along the left bank Seballi River,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 29.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 21.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 34 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 44 ' 30.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17^{\prime} 21.70^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 30.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 4.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $253^{\circ}$, for a distance of approximately 35 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2010/042 | V | Trevor Brummell-, | TECHANA \#21 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' $X$ ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26 " \mathrm{~N}$. Thence at true bearing of $193^{\circ}$, for a distance of approximately 10 miles 591 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 43.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 35.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $73^{\circ}$,for a distance of approximately 35 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 42.00$ "W and latitude $5^{\circ} 16^{\prime} 35.90^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 12.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 0.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $220^{\circ}$, for a distance of approximately 26 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 13.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 59.70^{\prime \prime} \mathrm{N}$, thence along the left bank Seballi River, for a distance of approximately 1 mile, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2010/043 | V | Trevor Brummell-, | $\begin{aligned} & \text { TECHANA } \\ & \text { \#22 } \end{aligned}$ | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NE, with reference point ' X ' located at the confluence of the Essequibo River and the Seballi River with geographical co-ordinates of longitude $58^{\circ} 42^{\prime} 40.09 \mathrm{~W}$ and latitude $5^{\circ} 25^{\prime} 20.26^{\prime \prime} \mathrm{N}$. Thence at true bearing of $188^{\circ}$, for a distance of approximately 11 miles 1404 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 10.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 12.10^{\prime \prime} \mathrm{N}$, thence along the left bank Seballi River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 13.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 59.70 " \mathrm{~N}$, thence at true bearing of $40^{\circ}$, for a distance of approximately 27 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 12.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 0.30^{\prime \prime} \mathrm{N}$, thence along the right bank Seballi River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 10.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 15^{\prime} 12.30 " \mathrm{~N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 7 yards, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 24/2010/051 | NV | CAMPUS NOEL CHARLES, | CAMPUS \#1 | Commencing 400 ' from Kuribrong River, extending 1 mile upstream. |
| 24/2010/052 | NV | CAMPUS NOEL CHARLES, | CAMPUS \#2 | Commencing from Campus \#1 located in the Potaro River, extending 1 mile upstream. |
| 24/2010/053 | NV | CAMPUS NOEL CHARLES, | CAMPUS \#3 | Commencing from Campus \#2 located in the Potaro River, extending 1 mile upstream. |
| 24/2010/054 | NV | CAMPUS NOEL CHARLES, | CAMPUS \#4 | Commencing from Campus \#3 located in the Potaro River, extending 1 mile upstream. |
| 24/2010/055 | NV | CAMPUS NOEL CHARLES, | CAMPUS \#5 | Commencing from Campus \#4 located in the Potaro River, extending 1 mile upstream. |
| 24/2010/056 | NV | CAMPUS NOEL CHARLES, | CAMPUS \#6 | Commencing from Campus \#5 located in the Potaro River, extending 1 mile upstream. |
| 24/2011/001 | NV | Winston Rambaran-, | RH \#6 | Geographical coordinate N05 50' 10", N05 50' 12", N05 49' 56", W58 35' 53" W58 35' 16" W58 35' 22". |
| 24/2011/002 | NV | Winston Rambaran-, | RH \#7 | Geographical coordinate N05 49' 37", N05 49' 09", N05 49' 02", W58 36' 32" W58 35' 35" W58 35' 37". |
| 24/2011/003 | NV | Winston Rambaran-, | RH \#8 | Geographical coordinate N05 48' 06", N05 48' 48", N05 48' 22", W58 36' 49" W58 36' 48" W58 35' 55". |
| 24/2011/004 | NV | Winston Rambaran-, | RH \#9 | Geographical coordinate N05 47' 35", N05 47' 38", N05 47' 47.5", W58 36' 02" W58 36' 42" W58 36' 40". |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2011/043 | V | Michael Vieira-, | DP \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 38.206$ "W and Latitude $5^{\circ} 11^{\prime} 6.925 " \mathrm{~N}$ <br> Thence at a true bearing of $5.7^{\circ}$, for a distance of 2 Miles 326.273 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime 26.844 " W ~ a n d ~ l a t i t u d e ~} 5^{\circ} 13^{\prime} .228 "$ ", thence along the left bank of the Konawaruk River, for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 5.64$ " W and latitude $5^{\circ} 13^{\prime} 43.5^{\prime \prime}$, thence at true bearing of $157.25^{\circ}$, for a distance of approximately 25.0537 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 5.352^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 42.816$ ", thence along the right bank of the Konawaruk River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime 24.792 " W ~ a n d ~ l a t i t u d e ~} 5^{\circ} 12^{\prime} 58.752^{\prime \prime}$, thence at true bearing of $305.84^{\circ}$, for a distance of approximately 85.1502 yards, to the point of commencement at Point A |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 40.3 acres, save and except all lands lawfully held or occupied. |
| 24/2011/044 | V | Michael Vieira-, | DP \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 38.206$ "W and Latitude $5^{\circ} 11^{\prime} 6.925^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $6.81^{\circ}$, for a distance of 2 Miles 284.235 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 24.792^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 12^{\prime} 58.752^{\prime \prime}$, thence along the right bank of the Konawaruk River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 16.555^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 12^{\prime} 12.812^{\prime \prime}$, thence at true bearing of $255.79^{\circ}$, for a distance of approximately 118.427 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 19.968$ "W and latitude $5^{\circ} 12^{\prime} 11.952^{\prime \prime}$, thence along the left bank of the Konawaruk River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime 2} 26.844$ "W and latitude $5^{\circ} 13^{\prime} .228^{\prime \prime}$, thence at true bearing of $125.84^{\circ}$, for a distance of approximately 85.1502 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 22.45 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS



| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2011/047 | V | Michael Vieira-, | DP \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 38.206$ "W and Latitude $5^{\circ} 11^{\prime} 6.925^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $138.25^{\circ}$, for a distance of 380 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 30.797$ " W and latitude $5^{\circ} 10^{\prime} 58.66$ ", thence along the right bank of the Konawaruk River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 53.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 22.08^{\prime \prime}$, thence at true bearing of $308.4^{\circ}$, for a distance of approximately 58.7269 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 55.068$ " W and latitude $5^{\circ} 10^{\prime} 23.16$ ", thence along the left bank of the Konawaruk River, for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 33.396^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 59.448^{\prime \prime}$, thence at true bearing of $106.94^{\circ}$, for a distance of approximately 91.4048 yards, to the point of commencement at Point A |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 12.18 acres, save and except all lands lawfully held or occupied. |
| 24/2011/048 | V | Michael Vieira-, | DP \#6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 38.206$ "W and Latitude $5^{\circ} 11^{\prime} 6.925 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $198.99^{\circ}$, for a distance of 1600 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 53.7$ "W and latitude $5^{\circ} 10^{\prime} 22.08$ ", thence along the right bank of the Konawaruk River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 5.422$ "W and latitude $5^{\circ} 9^{\prime} 48.895$ ", thence at true bearing of $95.84^{\circ}$, for a distance of approximately 25.0792 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 4.68$ "W and latitude $5^{\circ} 9^{\prime} 48.82^{\prime \prime}$, thence along the left bank of the Konawaruk River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 55.068$ "W and latitude $5^{\circ} 10^{\prime} 23.16$ ", thence at true bearing of $128.4^{\circ}$, for a distance of approximately 58.7269 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 13.04 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS



| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS



| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR RIVER LOCATIONS



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## District NO.2- Potaro - FOR RIVER LOCATIONS



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## District NO.2- Potaro - FOR RIVER LOCATIONS




| HO NO | STAT | US HOLDER | CLAIM | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2012/003 | NV | Charles Da Silva-, | FOX \#3 | Commencing approximately 13 miles above the mouth of Mowasi River and extending 1 mile upstream. |
| 24/2012/004 | NV | Charles Da Silva-, | FOX \#4 | Commencing approximately 14 miles above the mouth of Mowasi River and extending 1 mile upstream. |
| 24/2012/005 | NV | Charles Da Silva-, | FOX \#5 | Commencing approximately 15 miles above the mouth of Mowasi River and extending 1 mile upstream. |
| 24/2012/006 | NV | Belina V. Charlie-, | B \#1 | Right Bank Essequibo River, Seballi River, commencing approximately 3miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/007 | NV | Belina V. Charlie-, | B \#2 | Right Bank Essequibo River, Seballi River, commencing approximately 4 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/008 | NV | Belina V. Charlie-, | B \#3 | Right Bank Essequibo River, Seballi River, commencing approximately 5miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/009 | NV | Belina V. Charlie-, | B \#4 | Right Bank Essequibo River, Seballi River, commencing approximately 6 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/010 | NV | Belina V. Charlie-, | B \#5 | Right Bank Essequibo River, Seballi River, commencing approximately 7 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/011 | NV | Belina V. Charlie-, | B \#6 | Right Bank Essequibo River, Seballi River, commencing approximately 8 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/012 | NV | Belina V. Charlie-, | B \#7 | Right Bank Essequibo River, Seballi River, commencing approximately 9miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/013 | NV | Belina V. Charlie-, | B \#8 | Right Bank Essequibo River, Seballi River, commencing approximately 10 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/014 | NV | Belina V. Charlie-, | B \#9 | Right Bank Essequibo River, Seballi River, commencing approximately 11 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/015 | NV | Belina V. Charlie-, | B \#10 | Right Bank Essequibo River, Seballi River, commencing approximately 12 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/016 | NV | Belina V. Charlie-, | B \#11 | Right Bank Essequibo River, Seballi River, commencing approximately 13 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/017 | NV | Belina V. Charlie-, | B \#12 | Right Bank Essequibo River, Seballi River, commencing approximately 14 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2012/018 | NV | Belina V. Charlie-, | B \#13 | Right Bank Essequibo River, Seballi River, commencing approximately 15 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/019 | NV | Belina V. Charlie-, | B \#14 | Right Bank Essequibo River, Seballi River, commencing approximately 16 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/020 | NV | Belina V. Charlie-, | B \#15 | Right Bank Essequibo River, Seballi River, commencing approximately 17 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/021 | NV | Belina V. Charlie-, | B \#16 | Right Bank Essequibo River, Seballi River, commencing approximately 18 miles from mouth of Seballi River and extending 1 miles further in Seballi River. |
| 24/2012/127 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DEB NO 1 | Commencing approximately 7 1/2 miles above Waraputa Falls and extending 1 mile upstream. |
| 24/2012/128 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DEB NO 2 | Commencing approximately 8 1/2 miles above Waraputa Falls and extending 1 mile upstream. |
| 24/2012/129 | NV | Ramnarine-C.B \& R Mining Enterprise, | DEB NO 3 | Commencing approximately $91 / 2$ miles above Waraputa Falls and extending 1 mile upstream. |
| 24/2012/130 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DEB NO 4 | Commencing approximately $101 / 2$ miles above Waraputa Falls and extending 1 mile upstream. |
| 24/2012/131 | NV | Ramnarine-C.B \& R Mining Enterprise, | DEB NO 5 | Commencing approximately $111 / 2$ miles above Waraputa Falls and extending 1 mile upstream. |
| 24/2012/132 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DEB NO 6 | Commencing approximately $121 / 2$ miles above Waraputa Falls and extending 1 mile upstream. |
| 24/2012/133 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DEB NO 7 | Commencing approximately $131 / 2$ miles above Waraputa Falls and extending 1 mile upstream. |
| 24/2012/134 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DEB NO 8 | Commencing approximately $141 / 2$ miles above Waraputa Falls and extending 1 mile upstream. |
| 24/2012/135 | V | Tracy Vieira-, | COCO | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, with reference point ' $X$ ' located at the confluence of the Tiger River And Chance Creek with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 42.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 5.41^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $120^{\circ}$, for a distance of approximately 4 miles 406 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 31.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 14.86 \mathrm{~N}$ N, thence at true bearing of $202^{\circ}$, for a distance of approximately 96 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 31.61^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 12.22^{\prime \prime} \mathrm{N}$, thence along the right bank of the Konawaruk, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 1.80^{\prime \prime} \mathrm{W}$ and latitude <br> $5^{\circ} 13^{\prime} 46.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 64 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 3.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 13^{\prime} 46.80 " \mathrm{~N}$, thence down along the left bank of the Konawaruk River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2012/136 | V | Tracy Vieira-, | COCO 1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, with reference point ' X ' located at the confluence of the Tiger River And Chance Creek with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 42.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 166^{\prime} 5.41^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $120^{\circ}$, for a distance of approximately 4 miles 406 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 31.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 14.86^{\prime \prime} \mathrm{N}$, thence down along the left bank of the Konawaruk River, for a distance of approximately 1 mile, to Point 2, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 53.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 33.27$ " N , thence at true bearing of $110^{\circ}$, for a distance of approximately 44 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 52.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 32.82^{\prime \prime} \mathrm{N}$, thence along the right bank of the Konawaruk, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 31.61^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 12.22^{\prime \prime} \mathrm{N}$, thence at true bearing of $22^{\circ}$, for a distance of approximately 96 yards, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 24/2012/137 | V | Tracy Vieira-, | COCO 2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, with reference point ' $X$ ' located at the confluence of the Tiger River and Chance Creek with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 42.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 5.41^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $108^{\circ}$, for a distance of approximately 4 miles 1044 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 53.57^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 51.03^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 31 yards, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 52.64^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 51.00^{\prime \prime} \mathrm{N}$, thence along the right bank of the Konawaruk, for a distance of approximately 0.4 mile, to Point C , located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 52.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 33.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 44 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 53.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 14^{\prime} 33.27$ " $N$, thence down along the left bank of the Konawaruk River, for a distance of approximately 0.3 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 7 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
| :--- | :--- | :--- | :--- | | DESCRIPTION |
| :--- |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2012/179 | NV | Trevor Brummell-, | ETHON \# 4 | Tamour river comm. At its confluence of Essequibo river ext. for 1 mile on both banks of the Tamour river. |
| 24/2012/180 | NV | Trevor Brummell-, | ETHON \# 5 | Tamour river comm. At its confluence of Essequibo river ext. for 1 mile on both banks of the Tamour river. |
| 24/2012/181 | NV | Trevor Brummell-, | ETHON \# 6 | Tamour river comm. At its confluence of Essequibo river ext. for 1 mile on both banks of the Tamour river. |
| 24/2012/182 | NV | Trevor Brummell-, | ETHON \# 7 | Tamour river comm. At its confluence of Essequibo river ext. for 1 mile on both banks of the Tamour river. |
| 24/2012/183 | NV | Trevor Brummell-, | ETHON \# 8 | Tamour river comm. At its confluence of Essequibo river ext. for 1 mile on both banks of the Tamour river. |
| 24/2012/184 | NV | Trevor Brummell-, | ETHON \# 9 | Tamour river comm. At its confluence of Essequibo river ext. for 1 mile on both banks of the Tamour river. |
| 24/2012/185 | NV | Trevor Brummell-, | TECHANA | Tamour river comm. At its confluence of Essequibo river ext. for 1 mile on both banks of the Tamour river. |
| 24/2012/186 | NV | Trevor Brummell-, | TECHANA \# 1 | Tamour river comm. at its confluence of Essequibo river extending for 1 mile on both banks of the Tamour river. |
| 24/2012/187 | NV | Trevor Brummell-, | TECHANA \# 2 | Tamour river comm. at its confluence of Essequibo river extending for 1 mile on both banks of the Tamour river. |
| 24/2012/188 | NV | Trevor Brummell-, | TECHANA \# 3 | Tamour river comm. at its confluence of Essequibo river extending for 1 mile on both banks of the Tamour river. |
| 24/2012/189 | NV | Trevor Brummell-, | TECHANA \# 4 | Tamour river comm. at its confluence of Essequibo river extending for 1 mile on both banks of the Tamour river. |
| 24/2012/190 | NV | Trevor Brummell-, | TECHANA \# 5 | Tamour river comm. at its confluence of Essequibo river extending for 1 mile on both banks of the Tamour river. |
| 24/2012/191 | NV | Trevor Brummell-, | TECHANA \# 6 | Tamour river comm. at its confluence of Essequibo river extending for 1 mile on both banks of the river. |
| 24/2012/192 | NV | Trevor Brummell-, | TECHANA \# 7 | Tamour river comm. at its confluence of Essequibo river extending for 1 mile on both banks of the Tamour river. |
| 24/2012/193 | NV | Trevor Brummell-, | TECHANA \# 8 | Tamour river comm. at its confluence of Essequibo river extending for 1 mile on both banks of the Tamour river. |
| 24/2012/194 | NV | Trevor Brummell-, | TECHANA \# 9 | Tamour river comm. at its confluence of Essequibo river extending for 1 mile on both banks of the Tamour river. |
| 24/2013/001 | NV | George A. King-, KING ANDREW, | DAISY \# 6 | Kuribrong River, Left bank Potaro river, commencing approximately 4 miles below Mona Falls \& extending 1 mile downstream. |
| 24/2013/002 | NV | George A. King-, KING ANDREW, | DAISY \# 7 | Kuribrong River, Left bank Potaro river, commencing 3 miles below Mona Falls \& extending 1 mile downstream. |
| 24/2013/003 | NV | George A. King-, KING ANDREW, | DAISY \# 8 | Kuribrong River, Left bank Potaro river, commencing approximately 2 miles below Mona Falls \& extending 1 mile downstream. |
| 24/2013/051 | NV | Brandt Ally-, | TIRA 8 | Potaro river, adjacent claim Good Hope \& ext upstream approx. 1 mile to Maripyauna island. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2013/055 | NV | ALEXANDER HUBERT THOMAS, | ALEXEVET | From lpobe falls top on the mountain one mile upcreek. |
| 24/2013/056 | NV | ALEXANDER HUBERT THOMAS, | ALEXEVET 1 | Commencing one mile on the mountain above Ipobe falls top upcreek. |
| 24/2013/065 | NV | Trevor Brummell-, | LATOYA \#1 | Commencing from the mouth of Modray River going down stream 1 mile. |
| 24/2013/066 | NV | Trevor Brummell-, | LATOYA \#2 | Commencing from the mouth of Modray River going down stream 2 miles. |
| 24/2013/067 | NV | Trevor Brummell-, | LATOYA \#3 | Commencing from the mouth of Madray River going down stream 3 miles. |
| 24/2013/068 | NV | Trevor Brummell-, | LATOYA \#4 | Commencing from the mouth of Madray River going down stream 4 miles. |
| 24/2013/069 | NV | Trevor Brummell-, | LATOYA \#5 | Commencing from the mouth of Madray River going down stream 4 miles. |
| 24/2013/070 | NV | Trevor Brummell-, | LATOYA \#6 | Commencing from the mouth of Madray River going down stream 6 miles. |
| 24/2013/071 | NV | Trevor Brummell-, | LATOYA \#7 | Commencing from the mouth of Madray River going down stream 7 miles. |
| 24/2013/072 | NV | Trevor Brummell-, | LATOYA \#8 | Commencing from the mouth of Madray River going down stream 8 miles. |
| 24/2013/073 | NV | Trevor Brummell-, | LATOYA \#9 | Commencing from the mouth of Madray River going down stream 9 miles. |
| 24/2013/074 | NV | Trevor Brummell-, | LATOYA \#10 | Commencing from the mouth of Madray River going down stream 10 miles. |
| 24/2013/135 | NV | Brandt Ally-, | TIRA 7 | Potaro river commencing from the mouth of Shilebaru creek \& extending upstream approx. 1 mile. |
| 24/2014/027 | NV | Charles Da Silva-, | FOX \# 6 | Comm. approx. 16 miles above mouth of Mowasi River and extending 1 mile upstream. |
| 24/2014/028 | NV | Charles Da Silva-, | FOX \# 7 | Comm. approx. 17 miles above mouth of Mowasi River and extending 1 mile upstream. |
| 24/2014/029 | NV | Charles Da Silva-, | FOX \# 8 | Comm. approx. 18 miles above mouth of Mowasi River and extending 1 mile upstream. |
| 24/2014/051 | NV | Trevor Brummell-, | TIFFANY \# 6 | Seballi river, comm. abt 6 miles from the mouth and ext. about $3 / 4$ mile in said Seballi river. |
| 24/2014/052 | NV | Trevor Brummell-, | TIFFANY \# 7 | Seballi river, comm. abt $63 / 4$ miles from the mouth and ext. about $3 / 4$ mile in said Seballi river. |
| 24/2014/053 | NV | Trevor Brummell-, | TIFFANY \# 8 | Seballi river, comm. abt $71 / 2$ miles from the mouth and ext. 1 mile further in said Seballi river. |
| 24/2014/054 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GOD'S GIFT | B.B unknown river extending from its mouth 1 mile upstream. |
| 24/2014/055 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GOD'S GIFT 1 | B.B Makanana river ext. 2 miles from its mouth upstream. |
| 24/2014/056 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GOD'S GIFT 2 | B.B Makanana river ext. 3 miles upstream from its mouth. |
| 24/2014/057 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GOD'S GIFT 3 | B.B Makanana river ext. 4 miles from its mouth. |
| 24/2014/058 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GOD'S GIFT 4 | B.B Makanana river ext. 4 miles upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2014/059 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GOD'S GIFT 5 | B.B Makanana river ext. 5 miles from its mouth. |
| 24/2014/060 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GOD'S GIFT 6 | B.B Makanana river ext. 6 miles from its mouth upstream. |
| 24/2014/061 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GOD'S GIFT 7 | B.B Makanana river ext. 7 miles from its mouth upstream. |
| 24/2014/062 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GOD'S GIFT 8 | B.B Makanana river ext. 8 miles from its mouth upstream. |
| 24/2014/063 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GOD'S GIFT 9 | B.B Makanana river ext. 9 miles from its mouth upstream. |
| 24/2014/064 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | $\begin{aligned} & \text { GOD'S GIFT } \\ & 10 \end{aligned}$ | B.B Makanana river ext. 10 miles from its mouth upstream. |
| 24/2014/065 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | GOD'S GIFT 11 | B.B Makanana river ext. 11 miles from its mouth. |
| 24/2014/066 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | KING OF DIAMOND 1 | B.B Kopiangang mouth ext. 1 mile upstream. |
| 24/2014/067 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | KING OF DIAMOND 2 | B.B Kopianang mouth ext. 2 miles upstream. |
| 24/2014/089 | NV | Kamal Girdhary-, | DIAMOND \#21 | Kuribrong R, L.B Potaro R., commm. 3 mls above Amara Ck. \& ext. 1 ml upstream. |
| 24/2014/090 | NV | Kamal Girdhary-, | $\begin{aligned} & \text { DIAMOND } \\ & \text { \#22 } \end{aligned}$ | Kuribrong R, L.B Potaro R., commm. 4 mls above Amara Ck. \& ext. 1 ml upstream. |
| 24/2014/091 | NV | Kamal Girdhary-, | DIAMOND \#23 | Kuribrong R, L.B Potaro R., commm. 5 mls above Amara Ck. \& ext. 1 ml upstream. |
| 24/2014/092 | NV | Kamal Girdhary-, | DIAMOND \#24 | Kuribrong R, L.B Potaro R., commm. 6 mls above Amara Ck. \& ext. 1 ml upstream. |
| 24/2014/093 | NV | Kamal Girdhary-, | $\begin{aligned} & \text { DIAMOND } \\ & \text { \#25 } \end{aligned}$ | Kuribrong R, L.B Potaro R., commm. 7 mls above Amara Ck. \& ext. 1 ml upstream. |
| 24/2014/094 | NV | Kamal Girdhary-, | $\begin{aligned} & \text { DIAMOND } \\ & \text { \#26 } \end{aligned}$ | Kuribrong R, L.B Potaro R., commm. 8 mls above Amara Ck. \& ext. 1 ml upstream. |
| 24/2014/095 | NV | Kamal Girdhary-, | DIAMOND \#27 | Kuribrong R, L.B Potaro R., commm. 9 mls above Amara Ck. \& ext. 1 ml upstream. |
| 24/2014/096 | NV | Jeanne Disarz-, | JEAN \#1 | Konawaruk R, R.B Tributary Poatro R., comm. abot $1 / 25 \mathrm{ml}$ above long fall \& ext. 1 mile upstream about $3 / 4$ miles above Konawaruk bridge. |
| 24/2014/097 | NV | Jeanne Disarz-, | JEAN \#2 | Konawaruk R, R.B Tributary Poatro R., comm. abot 1 $1 / 2 \mathrm{ml}$ above long fall \& ext. 1 mile upstream about 1 $3 / 4$ miles above Konawaruk bridge. |
| 24/2014/098 | NV | Jeanne Disarz-, | JEAN \#3 | Konawaruk R, R.B Tributary Poatro R., comm. about 2 $1 / 2 \mathrm{ml}$ above long fall \& ext. 1 mile upstream about 1 $3 / 4$ miles above Konawaruk bridge. |
| 24/2015/001 | NV | Susan Rahaman-, | MONEY 1 | R.B Kuribrong R. from the conflu. of Black water, 1 ml upstream B.B. |
| 24/2015/002 | NV | Susan Rahaman-, | MONEY 2 | R.B Kuribrong R. from the conflu. of Black water, 1 ml upstream B.B. |
| 24/2015/003 | NV | Susan Rahaman-, | MONEY 3 | R.B Kuribrong R. from the conflu. of Black water, 1 ml upstream B.B. |
| 24/2015/004 | NV | Alaric Abraham-, | LITTLE | Potaro River, comm. abt. 1 mile above Mokwoietuk Falls |


| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2015/043 | NV | Susan Rahaman-, | GOLD |
| :---: | :---: | :---: | :---: |
| 24/2015/044 | NV | Susan Rahaman-, | GOLD \#1 |
| 24/2015/045 | NV | Susan Rahaman-, | GOLD \#2 |
| 24/2015/046 | NV | Susan Rahaman-, | GOLD \#3 |
| 24/2016/002 | NV | Peter Rajmangal-, | JAYDAN |
| 24/2016/003 | NV | Susan Rahaman-, | HALEY \#1 |
| 24/2016/004 | NV | Susan Rahaman-, | HALEY \#2 |
| 24/2016/005 | NV | Susan Rahaman-, | HALEY \#3 |
| 24/2016/006 | V | Michael Vieira-, | DP 18 |

From the mouth of the Murimuri River, 1 mile upstream of the Kuribrong River.

From the mouth of the Murimuri River, 1 mile upstream of the Kuribrong River.

From the mouth of the Murimuri River, 1 mile upstream of the Kuribrong River.

From the mouth of the Murimuri River, 1 mile upstream of the Kuribrong River.

Ess. R, comm. abt 500' above Potaro mouth and ext. 2000' downstream.

From the mouth of the Murimuri river, 4 miles upstream of the Kuribong River.

From the mouth of the Murimuri river, 5 miles upstream of the Kuribong River.

From the mouth of the Murimuri river, 6 miles upstream of the Kuribong River.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the North Fork River and the Minnehaha River with geographical coordinates of Longitude $59^{\circ} 8^{\prime} 15.0866^{\prime \prime W}$ and Latitude $5^{\circ} 8^{\prime} 48.674^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $152.79^{\circ}$, for a distance of 2 Miles 102.514 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 25.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 13.296^{\prime \prime}$, thence along the right bank of the Konawaruk River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 42.618^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 50.555^{\prime \prime}$, thence at true bearing of $250.22^{\circ}$, for a distance of approximately 58.5659 yards, to Point C, located at geographical coordinates of longitude $5^{\circ} 7^{\prime} 44.256^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 49.968$ ", thence along the left bank of the Konawaruk River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 28.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 13.908^{\prime \prime}$, thence at true bearing of $104.71^{\circ}$, for a distance of approximately 81.3962 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 11.16 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.2- Potaro - FOR RIVER LOCATIONS



| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |


| V Michael Vieira-, | Tract of state land located in the Potaro Mining District |
| :--- | :--- |
|  | No. 21 as shown on Terra Surveys Topographic Map |
|  | $43 S E$, at scale $1: 50,000$ with reference point 'X' located |
| at the confluence of the Konawaruk River and Struggle |  |


| HO NO | STATUS | HOLDER | CLAIM NAME |
| :--- | :--- | :--- | :--- | | DESCRIPTION |
| :--- |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
| :--- | :--- | :--- | :--- | :--- |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2016/041 | $V \quad \mathrm{P}$ | Peter Rajmangal-, | JAYDAN | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo and Potaro Rivers with geographical coordinates of Longitude $58^{\circ} 53^{\prime} 46.176^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 22^{\prime} 17.9622^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $160.5^{\circ}$, for a distance of 410 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 43.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 11.28^{\prime \prime}$,thence along the left bank Essequibo River, for a distance of approximately 0.5 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 41.798^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 39.101$ ", thence at true bearing of $110.04^{\circ}$, for a distance of approximately 2513.06 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 18.398^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 30.601$ ", thence along the right bank Essequibo River, for a distance of approximately 0.5 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 26.232^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 22^{\prime} 7.666^{\prime \prime}$, thence at true bearing of $281.68^{\circ}$, for a distance of approximately 1809.92 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 134.21 acres, save and except all islands lawfully held or occupied. |
| 24/2016/073 | NV Ce | Celso Alves De Alcantara-, | BRASIMEXI | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NE, with reference point ' $X$ ' located at the confluence of the Potaro and Ekureparu Rivers with geographical co-ordinates of longitude $59^{\circ} 14^{\prime} 30.05$ "W and latitude $5^{\circ} 18^{\prime} 12.68^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $32^{\circ}$, for a distance of approximately 1029 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 13.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 38.51^{\prime \prime} \mathrm{N}$,thence along the left bank of the Potaro River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 26.83^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 56.13^{\prime \prime} \mathrm{N}$, thence at true bearing of $146^{\circ}$, for a distance of approximately 149 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 24.35^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 52.45 " \mathrm{~N}$, thence along the right bank of the Potaro River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 12.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 33.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $343^{\circ}$, for a distance of approximately 176 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 58 acres , save and except all lands lawfully held or occupied. |
| 24/2016/074 | NV Ce | Celso Alves De Alcantara-, | BRASIMEX II | In Potaro R., 500' below Cobis Rapid \& ext. 1 ml. upstream to 1 ml . below atlas ck . |
| 24/2016/075 | NV Ce | Celso Alves De Alcantara-, | BRASIMEX III | In Potaro R., 500' below Cobis Rapid \& ext. downstream to Macori pt. |





| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' $X$ ' located at the confluence of the Amu River and Potaro river with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 47.56$ "W and latitude $5^{\circ} 18^{\prime} 9.99$ " N .
Thence at true bearing of $302^{\circ}$, for a distance of approximately 1056 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 14.13^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 26.65^{\prime \prime} \mathrm{N}$, thence at true bearing of $199^{\circ}$, for a distance of approximately 143 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 15.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 22.64^{\prime \prime} \mathrm{N}$, thence along the right bank of the Potaro River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 0.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 34.355^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 123 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 4.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 37.54 " N$,thence along the left bank of the Potaro River for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 42 acres, save and except all lands lawfully held or occupied. Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 43NW, with reference point ' X ' located at the confluence of the Amu River and Potaro river with geographical co-ordinates of longitude $59^{\circ} 18^{\prime} 47.56^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 18^{\prime} 9.99$ " N . Thence at true bearing of $252^{\circ}$, for a distance of approximately 3 miles 1708 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 5.27^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 17{ }^{\circ} 6.45$ " N , thence along the right bank of the Potaro River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 40.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 52.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $112^{\circ}$, for a distance of approximately 95 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 38.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 16^{\prime} 51.92^{\prime \prime} \mathrm{N}$,thence along the left bank of the Potaro River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 9.56 \mathrm{~W}$ and latitude $5^{\circ} 17{ }^{\prime} 5.31$, thence at true bearing of $75^{\circ}$, for a distance of approximately 149 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 45 acres , save and except all lands lawfully held or occupied.


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2016/112 | NV | Leonard Mohabeer Wong Kam-, | MILLIE \#12 | L.B trib. to Tipuru River, L.B Siparuni R. comm. approx. 3 miles from its mouth \& ext 1 mile upstream. |
| 24/2016/113 | NV | Leonard Mohabeer Wong Kam-, | MILLIE \#13 | L.B trib. to Tipuru River, L.B Siparuni R. comm. approx. 4 miles from its mouth \& ext 1 mile upstream. |
| 24/2016/114 | NV | Leonard Mohabeer Wong Kam-, | MILLIE \#14 | L.B trib. to Tipuru River, L.B Siparuni R. comm. approx. 5 miles from its mouth \& ext 1 mile upstream. |
| 24/2016/115 | NV | Leonard Mohabeer Wong Kam-, | MILLIE \#15 | L.B trib. to Tipuru River, L.B Siparuni R. comm. approx. 6 miles from its mouth \& ext 1 mile upstream. |
| 24/2016/116 | NV | Michael Vieira-, | D.P. 24 | North Fork river, L.B. Konawaruk comm. from the mouth of the North Fork river with geo. coordinates 05 07' 17.6"- 059 07' 19.6" and ext. for approx. 1 mile upstream geo. coordinates 0507 '53.5" - 05907 ' 33.5". |
| 24/2016/117 | NV | Michael Vieira-, | D.P. 25 | North Fork river, L.B. Konawaruk R. comm. from approx. 1 ml from the mouth of the North Fork river geo. coordinates 0507 '53.5"- 05907 '33.5" and ext. for approx. 1 mile upstream geo. coordinates $0508^{\prime}$ 06.6" - 059 07' 46.0". |
| 24/2016/128 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | YOLA \#2 | Potaro R. about 100' above Water Dog ck. \& ext. 1 mile downstream. |
| 24/2016/129 | NV | Alaric Abraham-, | TONY | Potaro River comm. from Makovoietuk Falls \& ext. 1 ml upstream. |
| 24/2016/130 | NV | Alaric Abraham-, | AALIYAH \#2 | Kopinang R, L.B Potaro R, comm. approx. 4 mls from mouth \& ext. 1 ml upstream. |
| 24/2016/131 | NV | Alaric Abraham-, | AALIYAH \#3 | Kopinang R, L.B Potaro R, comm. approx. 3 mls from mouth \& ext. 1 ml upstream. |
| 24/2016/132 | NV | Alaric Abraham-, | AALIYAH -4 | Kopinang R, L.B Potaro R, comm. approx. 2 mls from mouth \& ext. 1 ml upstream. |
| 24/2016/133 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | VONETTA \#1 | Amu River, R.B Potaro comm. from its mouth \& ext. 5,240 upstream. |
| 24/2016/134 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | VONETTA No. 2 | Amu River, R.B Potaro comm. 5,240' up river from its mth \& 5,240 upstream. |
| 24/2016/135 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | VONETTA No. 3 | Amu River, R.B Potaro comm. 10,440' up river from its mth \& 5,216 upstream. |
| 24/2016/136 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | VONETTA <br> No. 4 | Amu River, R.B Potaro comm. 15,656 up river from its mth \& 5,090 upstream. |
| 24/2016/137 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | JEAN ANN \#1 | (a) W59 21'26.30, N5 17' 40.06", (b) W59 21' 23.48", N5 17' 36.82", (c) W59 21' 88.11, N5 16' 51.92", (d) W59 21' 40.78", N5 16' 52.98". |
| 24/2016/138 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | JEAN ANN 2 | (a) W59 22' 5.7", N5 17' 6.45", (b) W59 21' 40.73", N5 16' 52.98", (c) W59 21' 38.11, N5 16' 51.92", (d) W59 $22^{\prime} 9.56$ ", N5 17' 5.31". |
| 24/2016/139 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | JEAN ANN 3 | (a) W59 22' 5.27", N5 17' 6.45", (b) W59 22' 9.56", N5 17' 5.31", (c) W59 22' 22.34", N5 16' 58.31", (d) W59 22' 25.15", N5 16' 58.97". |
| 24/2016/140 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | JEAN ANN 4 | (a) W59 23' 10.11", N5 16' 39.58", (b) W59 22' 25.15", N5 16' 58.97", (c) W59 22' 22.34", N5 16' 58.31", (d) W59 23' 2.67", N5 16' 35.19". |
| 24/2016/141 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | JEAN ANN 5 | (A) W59 23' 10.11", N5 16' 39.58", (B) W59 23' 2.67", N5 16' 35.19", (C) W59 23' 19.82", N5 16' 7.56", (D) W59 23' 20.78", N5 16' 10.54". |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2016/142 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | LUCKY | Potaro R, about 2 miles from Kangaruma, Potaro. |
| 24/2016/143 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | LUCK \#2 | In Potaro R, L.B tributary about 2 miles below Kangaruma Landing \& ext. 1 ml downstream. |
| 24/2016/144 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | LUCK No. 2 | In Potaro R, L.B tributary about 2 miles below Kangaruma Landing \& ext. 1 ml downstream. |
| 24/2016/145 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | CRYSTAL | (a) W59 19' 14.18", 5 18' 26.65, (b)W59 18' 42.24, N5 18' 27.16, (c) W59 18' 36.29", 5 18' 21" (d) W59 19' 15.53", N5 18" 22.64". |
| 24/2016/146 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | CRYSTAL \#1 | (a) W59 19' 14.13", N5 18' 26.65, (b)W59 19' 13.53", N5 18' 22.64", (c) W59 20' 0.31", N5 18' 34.35" (d) W59 20' 4.18", N5 18" 37.54". |
| 24/2016/147 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | JOY | In the Potaro R, about 5000' below Cobis. |
| 24/2016/148 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | JOY \#2 | In the Potaro R, comm. 1 ml below Atlas ck \& ext. downstream to about $1 / 2 \mathrm{ml}$ above Cobis Rap. |
| 24/2016/149 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | REBELL | Potaro R, comm. $1 / 4 \mathrm{ml}$ below Amatuk Falls \& ext. 1 ml downstream. |
| 24/2016/150 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | YOLA | Potaro R, comm. immediately above Kanaima Itabu \& ext. downstream. |
| 24/2016/151 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | TRY | (A) W59 14' 13.84", N5 18' 38.51", (B) W59 13' 26.83", N5 18' 53.13", (C) W59 13' $24.35^{\prime \prime}$, N5 18' 52.45", (D) W59 14' 12.30", N5 18' 33.52". |
| 24/2016/152 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | TELL THEM | In Potaro R, 500' below Cobis Rapid \& ext. 1 ml upstream to 1 ml below Atlas creek. |
| 24/2016/153 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | VAGABOND | In Potaro R, comm. 500' below Cobis Rapid \& ext. downstream to Macori PI. |
| 24/2016/154 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | NEW LAW | In Potaro R, ext. 1 ml downstream from island below Amatuk Falls to Ewong R. mouth. |
| 24/2016/155 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | BE HAPPY | Potaro R, comm. at Mahdia R. mouth \& ext. 1 ml up river. |
| 24/2016/156 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | TAKE AM | Potaro R, approx. 2.5 mls at from Kangaruma Landing \& ext. 1 ml up river. |
| 24/2016/157 | NV | Mark Bobb-, Carl Thomas-, Mark Bobb-, Carl Thomas-, | FLORIE | (A) W59 17' 12.23", N5 20' 0.56", (B) W59 16' 28.09", N5 20' 22.9"' (C) W59 16' 29.06", N5 20' 18.17", (D) W59 17' 11.0", N5 19' 53.13". |
| 24/2016/161 | NV | Elvon S. Hamilton-, | JUSHUA \#14 | L.B Essequibo R, Potaro R , comm. 2 miles above unknown falls \& about 5 miles above Wobinang river mouth, ext. 1 mile upstream. |
| 24/2016/162 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | POPO | G.P.S Location: 59.05010-05.01585 / 59.6094 5.01593 |
| 24/2016/163 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | POPO \#1 | G.P.S Location: 59.65638- 05.02785 / 59.65682 5.02775 |
| 24/2016/164 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | POPO \#2 | G.P.S Location: 59.66507- 05.03872 / 59.66515 5.03835 |
| 24/2016/165 | NV | Lancelot Anthony J Bobb-Gods Gift Inc., | POPO \#3 | G.P.S Location: 59.6647-50.04579 / 59.66661 05.04528 |
| 24/2016/166 | NV | Rolston Parahoo-, | ROL | Arnik River, R.B trib. of Potaro River, comm. at the mouth \& ext. 1 mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2016/167 | NV | Rolston Parahoo-, | ROL \#1 | Arnik River, R.B trib. of Potaro River, comm. 1 ml upstream from the mouth \& ext. 1 mile further upstream. |
| 24/2016/168 | NV | Rolston Parahoo-, | ROL \#2 | Arnik River, R.B trib. of Potaro River, comm. 2 mls . upstream from the mouth \& ext. 1 mile further upstream. |
| 24/2016/169 | NV | Rolston Parahoo-, | ROL \#3 | Arnik River, R.B trib. of Potaro River, comm. 3 mls . upstream from the mouth \& ext. 1 mile further upstream. |
| 24/2016/170 | NV | Rolston Parahoo-, | ROL \#4 | Arnik River, R.B trib. of Potaro River, comm. 4 mls. upstream from the mouth \& ext. 1 mile further upstream. |
| 24/2016/171 | NV | Rolston Parahoo-, | ROL \#5 | Arnik River, R.B trib. of Potaro River, comm. 5 mls . upstream from the mouth \& ext. 1 mile further upstream. |
| 24/2016/172 | NV | Rolston Parahoo-, | ROL \#6 | Arnik River, R.B trib. of Potaro River, comm. 6 mls. upstream from the mouth \& ext. 1 mile further upstream. |
| 24/2016/173 | NV | Rolston Parahoo-, | RP | Kopinang River, R.B trib. of Potaro River, comm. 1 ml . from Kopinang River mouth \& ext. 1 mile further upstream. |
| 24/2016/174 | NV | Rolston Parahoo-, | RP \#1 | Kopinang River, R.B trib. of Potaro River, comm. 1 ml . upstream from the mouth \& ext. 1 mile further upstream. |
| 24/2016/175 | NV | Rolston Parahoo-, | RP \#2 | Kopinang River, R.B trib. of Potaro River, comm. 2 mls . upstream from the mouth \& ext. 1 mile further upstream. |
| 24/2016/176 | NV | Rolston Parahoo-, | RP \#3 | Kopinang River, R.B trib. of Potaro River, comm. 3 mls upstream from the mouth \& ext. 1 mile further upstream. |
| 24/2016/177 | NV | Rolston Parahoo-, | RP \#5 | Muribang River, R.B trib. of Kopinang River, comm. at its mouth \& ext. 1 mile upstream. |
| 24/2016/178 | NV | Rolston Parahoo-, | RP \#6 | Muribang River, R.B trib. of Kopinang River, comm. 1 ml upstream from its mouth \& ext. 1 mile further upstream. |
| 24/2016/192 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 3 | Unkwn R.B trib. of Omai R, abt $81 / 4 \mathrm{mls}$ from Omai R. mth comm 2 mile from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck. |
| 24/2016/193 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 4 | Unkwn R.B trib. of Omai R, abt $81 / 4 \mathrm{mls}$ from Omai R. mth comm 3 mile from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck. |
| 24/2016/194 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 5 | Unkwn R.B trib. of Omai R, abt $81 / 4 \mathrm{mls}$ from Omai R. mth comm 4 miles from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck . |
| 24/2016/195 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 6 | Unkwn R.B trib. of Omai R, abt $831 / 4 \mathrm{mls}$ from Omai R. mth comm. from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck. |
| 24/2016/196 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 7 | Unkwn R.B trib. of Omai R, abt $831 / 4$ mls from Omai R. mth comm. 1 mile from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck . |
| 24/2016/197 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 8 | Unkwn R.B trib. of Omai R, abt $831 / 4$ mls from Omai R. mth comm. 2 miles from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck . |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2016/198 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 9 | Unkwn R.B trib. of Omai R, abt $831 / 4 \mathrm{mls}$ from Omai R. mth comm. 3 miles from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck. |
| 24/2016/199 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 10 | Unkwn L.B trib. of Omai R, abt $831 / 4 \mathrm{mls}$ from Omai R. mth comm. from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck. |
| 24/2016/200 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 11 | Unkwn L.B trib. of Omai R, abt $831 / 4$ mls from Omai R. mth comm. 1 mile from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck . |
| 24/2016/201 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 12 | Unkwn L.B trib. of Omai R, abt. $61 / 4 \mathrm{mls}$ from Omai R. mth comm. from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck. |
| 24/2016/202 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 13 | Unkwn L.B trib. of Omai R, abt. 61/4 mls from Omai R. mth comm. 1 mile from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck. |
| 24/2016/203 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 1 | Unkwn L.B trib. of Omai R, abt. 8 31/4 mls from Omai R. mth comm. 2 miles from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck. |
| 24/2016/204 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL 2 | Unkwn L.B trib. of Omai R, abt. $81 / 4 \mathrm{mls}$ from Omai R. mth comm. ml from the mouth of unkwn ck \& ext. 1 ml upstrm in said ck. |
| 24/2016/205 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | BL | Unkwn L.B trib. of Omai R, abt. $81 / 4 \mathrm{mls}$ from Omai R mth . ext. 1 ml upstrm from the mouth of unkwn ck. |
| 24/2016/206 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAY \#1 | Kuribrong River, L.B Potaro River comm. approx. 3 mls above Amare creek \& ext. 1 ml upstream. |
| 24/2016/207 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAY \#2 | Kuribrong River, L.B Potaro River comm. approx. 4 mls above Amare creek \& ext. 1 ml upstream. |
| 24/2016/208 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAY \#3 | Kuribrong River, L.B Potaro River comm. approx. 5 mls above Amare creek \& ext. 1 ml upstream. |
| 24/2016/209 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAY \#4 | Kuribrong River, L.B Potaro River comm. approx. 6 mls above Amare creek \& ext. 1 ml upstream. |
| 24/2016/210 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAY \#5 | Kuribrong River, L.B Potaro River comm. approx. 7 mls above Amare creek \& ext. 1 ml upstream. |
| 24/2016/211 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAY \#6 | Kuribrong River, L.B Potaro River comm. approx. 8 mls above Amare creek \& ext. 1 ml upstream. |
| 24/2016/212 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAY \#7 | Kuribrong River, L.B Potaro River comm. approx. 9 mls above Amare creek \& ext. 1 ml upstream. |
| 24/2016/213 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAY \#8 | Kuribrong River, L.B Potaro River comm. approx. 5 mls above Amaita River \& ext. 1 ml upstream. |
| 24/2017/001 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#1 | Potaro River, comm. approx. 8 1/4 miles above Makwietuk Falls \& ext. 1 mile upstream. |
| 24/2017/002 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#2 | Potaro River, comm. approx. 9 1/4 miles above Makwietuk Falls \& ext. 1 mile upstream. |
| 24/2017/003 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#3 | Potaro River, comm. approx. 10 1/4 miles above Makwietuk Falls \& ext. 1 mile upstream. |
| 24/2017/004 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#4 | Potaro River, comm. approx. 11 1/4 miles above Makwietuk Falls \& ext. 1 mile upstream. |
| 24/2017/005 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#5 | Potaro River, comm. approx. 12 1/4 miles above Makwietuk Falls \& ext. 1 mile upstream. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2017/006 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#6 |
| :---: | :---: | :---: | :---: |
| 24/2017/007 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#7 'A' |
| 24/2017/008 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#8 'A' |
| 24/2017/009 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#1 'a' |
| 24/2017/010 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#2 a |
| 24/2017/011 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#3 a |
| 24/2017/012 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#4 a |
| 24/2017/013 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#5 a |
| 24/2017/014 | NV | Alfred Mentore-, Alfred Mentore-, | MC \#6 a |
| 24/2017/039 | V | MATOS SERGIO, | HOPE |

Potaro River, comm. approx. $131 / 4$ miles above Makwietuk Falls \& ext. 1 mile upstream at geo coordinates N 0507 ' 58, W 59 42' 30".

Potaro River, comm. approx. 6 1/4 miles above Makwietuk Falls \& ext. 1 mile upstream.

Potaro River, comm. approx. $71 / 4$ miles above Makwietuk Falls \& ext. 1 mile upstream.

Potaro River, comm. from the top of Makwietuk Falls at approx. geo. coordinates of lat $\mathrm{N} 0504^{\prime} 44^{\prime \prime}$ \& ext. 1 mile upstream.

Potaro River, comm. 1 mile above Makwietuk Falls \& ext. 1 mile upstream.

Potaro River, comm. 2 miles above Makwietuk Falls \& ext. 1 mile upstream.

Potaro River, comm. approx. 3 1/4 miles above Makwietuk Falls \& ext. 1 mile upstream.

Potaro River, comm. approx. $41 / 4$ miles above Makwietuk Falls \& ext. 1 mile upstream.

Potaro River, comm. approx. 5 1/4 miles above Makwietuk Falls \& ext. 1 mile upstream.

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42SE, at scale 1:50,000 with reference point ' $X$ ' located at the Makanang and Potaro Rivers with geographical coordinates of Longitude 5940'16.734"W and Latitude $5^{\circ} 2^{\prime} 33.223^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $28.43^{\circ}$, for a distance of 5 miles 709.913 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 2.188^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 40.813^{\prime \prime}$, thence at true bearing of $234.52^{\circ}$, for a distance of approximately 73.3284 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 3.962^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 39.553^{\prime \prime}$, thence along the right bank of the Potaro River, for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 32.071$ " W and latitude $5^{\circ} 6^{\prime} 48.737^{\prime \prime}$ ", thence at true bearing of $1.28^{\circ}$, for a distance of approximately 194.859 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 31.942^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 54.504{ }^{\prime \prime}$, thence along the left bank of the Potaro River, for a distance of approximately 0.7 mile, to the point of commencement at Point A

Thus enclosing an area of approximately 24.21 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2017/040 | V | MATOS SERGIO, | HOPE \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42SE, at scale 1:50,000 with reference point 'X' located at the Makanang and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 40^{\prime} 16.734^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 2^{\prime} 33.223^{\prime \prime} \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $12.22^{\circ}$, for a distance of 5 miles 369.132 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of Iongitude $59^{\circ} 39^{\prime} 19.048^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 58.518^{\prime \prime}$, thence along the right bank of the Potaro River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 47.556^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 35.197$ ", thence at true bearing of $2.42^{\circ}$, for a distance of approximately 114.775 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 47.412^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 38.592^{\prime \prime}$, thence along the left bank of the Potaro River ,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 18.396$ " W and latitude $5^{\circ} 7^{\prime} .912{ }^{\prime \prime}$, thence at true bearing of $195.17^{\circ}$, for a distance of approximately 83.7857 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 30.32 acres, save and except all lands lawfully held or occupied. |
| 24/2017/041 | V | MATOS SERGIO, | HOPE \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42SE, at scale 1:50,000 with reference point ' $X$ ' located at the Makanang and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 40^{\prime} 16.734^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 2^{\prime \prime} 33.223$ "N |
|  |  |  |  | Thence at a true bearing of $22.2^{\circ}$, for a distance of 5 miles 521.715 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of Iongitude $59^{\circ} 38^{\prime} 32.071$ "W and latitude $5^{\circ} 6^{\prime} 48.737^{\prime \prime}$, thence along the right bank of the Potaro River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 19.048^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 58.518{ }^{\prime \prime}$, thence at true bearing of $15.17^{\circ}$, for a distance of approximately 83.7857 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 18.396^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} .912^{\prime \prime}$, thence along the left bank of the Potaro River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 31.942^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 54.504$ ", thence at true bearing of $181.28^{\circ}$, for a distance of approximately 194.859 yards to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 19.09 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.2- Potaro - FOR RIVER LOCATIONS

| 24/2017/042 | V | MATOS SERGIO, | HOPE \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42SE, at scale 1:50,000 with reference point ' $X$ ' located at the Makanang and Potaro Rivers with geographical coordinates of Longitude 5940'16.734"W and Latitude $5^{\circ} 2^{\prime} 33.223$ "N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $6.85^{\circ}$, for a distance of 4 miles 1191.5 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 47.556^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 35.172^{\prime \prime}$, thence along the right bank of the Potaro River ,for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 6.719^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 44.208{ }^{\prime \prime}$, thence at true bearing of $103.56^{\circ}$, for a distance of approximately 41.4898 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 5.52^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 43.92$ ", thence along the left bank of the Potaro River ,for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 47.412^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 38.592$ ", thence at true bearing of $182.4^{\circ}$, for a distance of approximately 115.626 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 23.5 acres, save and except all lands lawfully held or occupied. |
| 24/2017/043 | V | MATOS SERGIO, | HOPE \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42SE, at scale 1:50,000 with reference point ' $X$ ' located at the Makanang and Potaro Rivers with geographical coordinates of Longitude 59³0'16.734"W and Latitude $5^{\circ} 2^{\prime} 33.223$ "N |
|  |  |  |  | Thence at a true bearing of $2.28^{\circ}$, for a distance of 4 miles 1444.67 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 6.719^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 44.208$ ", thence along the right bank of the Potaro River ,for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 47.597$ "W and latitude $5^{\circ} 7^{\prime} 5.498^{\prime \prime}$, thence at true bearing of $84.38^{\circ}$, for a distance of approximately 77.0384 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 45.318^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 7^{\prime} 5.722^{\prime \prime}$, thence along the left bank of the Potaro River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 5.52^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 6^{\prime} 43.92$ ", thence at true bearing of $283.56^{\circ}$, for a distance of approximately 41.4898 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 27.27 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.2- Potaro - FOR RIVER LOCATIONS



| HO NO | STATUS | HOLDER | CLAIM NAME |
| :--- | :--- | :--- | :--- | | DESCRIPTION |
| :--- |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2017/071 | NV | Guyana Golden Tower Mining Inc., | TOWER \# D 5 | Essequibo River from 58 51' 10.7", 5 11" 26.4, 1 mile to 5850 ' $53.5^{\prime \prime}$, 5 10' 39.8". |
| 24/2017/072 | NV | Guyana Golden Tower Mining Inc., | TOWER \# D 6 | Essequibo River from 58 50' 53.5", 5 10" 39.8, 1 mile to 58 50' 49.8", 5 9' 46.9". |
| 24/2017/073 | NV | Guyana Golden Tower Mining Inc., | TOWER \# D 7 | Essequibo River from 58 50' 49.8" , 5 9" 46.9, 1 mile to 5850 ' $59.2^{\prime \prime}$, 5 8' 52.2". |
| 24/2017/074 | NV | Guyana Golden Tower Mining Inc., | TOWER \# D 8 | Essequibo River from 58 50' 59.2" , 5 8" 52.2, 1 mile to $5851^{\prime} 6.5^{\prime \prime}, 58^{\prime} 0.5^{\prime \prime}$. |
| 24/2017/075 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 1 | Demerara River from 58 36' 18", 5 4" 31.5, 1 mile to 5836 ' $43.2^{\prime \prime}$, $55^{\prime} 15.2^{\prime \prime}$. |
| 24/2017/076 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 2 | Demerara River from 58 36' 43.2", 5 5' 15.2", 1 mile to $5837^{\prime} 25^{\prime \prime}, 55^{\prime} 45.5^{\prime \prime}$. |
| 24/2017/077 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 3 | Demerara River from 58 37' 25", 5 5' 45.5", 1 mile to $5838^{\prime} 12.9$ ", $56^{\prime} 7.8^{\prime \prime}$. |
| 24/2017/078 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 4 | Demerara River from 58 38' 12.9", 5 6' 7.8", 1 mile to 5838 ' 15.4 " , $56^{\prime} 44.7^{\prime \prime}$. |
| 24/2017/079 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 5 | Demerara River from 58 38' 15.4", 5 6' 44.7", 1 mile to $5838^{\prime} 20.9^{\prime \prime}, 57^{\prime} 28.8^{\prime \prime}$. |
| 24/2017/080 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 6 | Demerara River from 58 38' 20.9", 5 7' 28.8", 1 mile to $5838^{\prime} 3.5^{\prime \prime}, 58^{\prime} 13.8^{\prime \prime}$. |
| 24/2017/081 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 7 | Demerara River from 58 38' 3.5", 5 8' 13.5", 1 mile to $5837^{\prime} 53^{\prime \prime}, 58^{\prime} 55.7^{\prime \prime}$. |
| 24/2017/082 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 8 | Demerara River from 58 37' 53", 5 8' 55.7", 1 mile to 5837 '35.5", 5 9' 29". |
| 24/2017/083 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 9 | Demerara River from 58 37' 35.5", 5 9' 29", 1 mile to 5838 '11.5", 5 9' $27.6^{\prime \prime}$. |
| 24/2017/084 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 10 | Demerara River from 58 38' 11.5", 5 9' 27.6", 1 mile to $5838^{\prime} 35.6^{\prime \prime}, 510^{\prime} 4.3^{\prime \prime}$. |
| 24/2017/085 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 11 | Demerara River from 58 38' 35.6", 5 10' 4.3", 1 mile to $5838^{\prime} 34.1^{\prime \prime}$, 5 10' $44.6^{\prime \prime}$. |
| 24/2017/086 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 12 | Demerara River from 58 38' 34.1" , 5 10' 44.6", 1 mile to $5838^{\prime} 6.5^{\prime \prime}, 5111^{\prime} 21.9^{\prime \prime}$. |
| 24/2017/087 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 13 | Demerara River from 58 38' 6.5", 5 11' 21.9", 1 mile to $5837^{\prime} 33.3^{\prime \prime}$, $511^{\prime} 55.7^{\prime \prime}$. |
| 24/2017/088 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 14 | Demerara River from 58 37' 33.3", 5 11' 55.7", 1 mile to 5836 ' $56.3^{\prime \prime}, 511^{\prime} 48.9^{\prime \prime}$. |
| 24/2017/089 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 15 | Demerara River from 58 36' 56.3", 5 11' 48.9", 1 mile to $5836^{\prime} 39.6^{\prime \prime}, 512^{\prime} 33.8^{\prime \prime}$. |
| 24/2017/090 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 16 | Demerara River from 58 36' 39.6", 5 12' 33.8", 1 mile to $5836^{\prime} 56$ ", 5 13' $10.3^{\prime \prime}$. |
| 24/2017/091 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 17 | Demerara River from 58 36' 56 ", 5 13' 10.3", 1 mile to $5836^{\prime} 50$ ", $513^{\prime} 45{ }^{\prime \prime}$. |
| 24/2017/092 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 18 | Demerara River from 58 36' 50", 5 13' 45", 1 mile to $5836^{\prime} 29.1^{\prime \prime}$, 5 14' 17.6". |
| 24/2017/093 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 19 | Demerara River from 58 36' 29.1", 5 14' 17.6", 1 mile to $5835^{\prime} 58.6^{\prime \prime}$, 5 14' $39.5^{\prime \prime}$. |
| 24/2017/094 | NV | Guyana Golden Tower Mining Inc., | TOWER \# F 20 | Demerara River from 58 35' 58.6", 5 14' 39.5", 1 mile to $5835^{\prime} 30.6^{\prime \prime}$, 5 14' 59.7". |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2017/095 | NV | BEHARRY RAY, | GOOD HOPE | Potaro river from the mouth of Shilebarn creek ext. upstream 1 mile. |
| 24/2017/096 | NV | BEHARRY RAY, | GOOD HOPE <br> No. 2 | Potaro river comm. adjacent claim Good Hope ext. upstream 1 mile to Maaripyanna Island. |
| 24/2017/097 | NV | Garfield Orland Pollard-, | Glory to God \#1 | Kuruduni R. Left bank Demerara river, comm. approx. 6 miles above its mouth and ext. 1 mile upstream. |
| 24/2017/098 | NV | Garfield Orland Pollard-, | Glory to God \#2 | Kuruduni R. Left bank Demerara river, comm. approx. 7 miles above its mouth and ext. 1 mile upstream. |
| 24/2017/099 | NV | Garfield Orland Pollard-, | Glory to God \#3 | Kuruduni river, left bank Demerara river, commencing approx. 8 miles above its mouth and extending 1 mile upstream. |
| 24/2017/100 | NV | Garfield Orland Pollard-, | Glory to God \#4 | Kuruduni river, left bank Demerara river, commencing approx. 9 miles above its mouth and extending 1 mile upstream. |
| 24/2017/101 | NV | Garfield Orland Pollard-, | Glory to God \#5 | Kuruduni river, left bank Demerara river, commencing approx. 10 miles above its mouth and extending 1 mile upstream. |
| 24/2017/102 | NV | Garfield Orland Pollard-, | Glory to God \#6 | Kuruduni river, left bank Demerara river, commencing approx. 11 miles above its mouth and extending 1 mile upstream. |
| 24/2017/103 | NV | Garfield Orland Pollard-, | Glory to God \#7 | Kuruduni river, left bank Demerara river, commencing approx. 12 miles above its mouth and extending 1 mile upstream. |
| 24/2017/104 | NV | Shaquelle Troy Mayers-, | LIFE \#1 | Kuribrong river, left bank Potaro river commencing 5 miles above Amarla river and extending 1 mile upstream. |
| 24/2017/105 | NV | Shaquelle Troy Mayers-, | LIFE \#2 | Kuribrong river, left bank Potaro river commencing 6 miles above Amarla river and extending 7 miles upstream. |
| 24/2017/106 | NV | Shaquelle Troy Mayers-, | LIFE \#3 | Kuribrong river, left bank Potaro river commencing 3 miles above Amara river and extending 1 mile upstream. |
| 24/2018/001 | NV | Valdivino Pereira De Carvalho-, | VALINTINO \#1 | Starting from the conflu. of Ireng River and Kaiparu River and ext. approx. 1 mile upstream. |
| 24/2018/002 | NV | Valdivino Pereira De Carvalho-, | VALINTINO \#2 | Starting from the confluence of Ireng river and Kaiparu river and extending approximately 1 mile upstream next to Valintino \#1. |
| 24/2018/003 | NV | Valdivino Pereira De Carvalho-, | VALINTINO \#3 | Starting from the confluence of Ireng river and Kaiparu river and extending approximately 1 mile upstream next to Valintino \#2. |
| 24/2018/004 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#1 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream. |
| 24/2018/005 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#2 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream next to MMT \#1. |
| 24/2018/006 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#3 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream next to MMT \#2. |
| 24/2018/007 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#4 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream next to MMT \#3. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2018/008 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#5 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream next to MMT \#4. |
| 24/2018/009 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#6 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream next to MMT \#5. |
| 24/2018/010 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#7 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream next to MMT \#6. |
| 24/2018/011 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#8 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream next to MMT \#7. |
| 24/2018/012 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#9 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream next to MMT \#8. |
| 24/2018/013 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#10 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream next to MMT \#9. |
| 24/2018/014 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#11 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream next to MMT \#10. |
| 24/2018/015 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#12 | Starting from the top of Wantuana Falls, Sukabi river \& extending approximately 1 mile upstream next to MMT \#11. |
| 24/2018/016 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#13 | Starting approximately 6 miles Kopinang river, upstream into unnamed trib. left bank Kopinang river and extending 1 mile upstream. |
| 24/2018/017 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#14 | Starting approximately 6 miles Kopinang river, upstream into unnamed tributary left bank Kopinang river and extending 1 mile upstream next to MMT \#13. |
| 24/2018/018 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#15 | Starting approximately 6 miles Kopinang river, upstream into unnamed trib. left bank Kopinang river and extending 1 mile upstream next to MMT \#14. |
| 24/2018/019 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#16 | Starting approximately 6 miles Kopinang river, upstream into unnamed trib. left bank Kopinang river and extending 1 mile upstream next to MMT \#15. |
| 24/2018/020 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#17 | From the confluence of Potaro river and Sukobi river and extending 1 mile upstream Sukobi river. |
| 24/2018/021 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#18 | From the confluence of Potaro river and Sukobi river and extending 1 mile upstream Sukobi river next to MMT \#17. |
| 24/2018/022 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#19 | From the confluence of Potaro river and Sukobi river and extending 1 mile upstream Sukobi river next to MMT \#18. |
| 24/2018/023 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#20 | From the confluence of Potaro river and Sukobi river and extending 1 mile upstream Sukobi river next to MMT \#19. |
| 24/2018/024 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#21 | From the confluence of Potaro river and Sukobi river and extending 1 mile upstream Sukobi river next to MMT \#20. |
| 24/2018/025 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#22 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.2- Potaro - FOR RIVER LOCATIONS |  |  |  |  |
| 24/2018/026 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#23 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile next to MMT \#22. |
| 24/2018/027 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#24 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile next to MMT \#23. |
| 24/2018/028 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#25 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile next to MMT \#24. |
| 24/2018/029 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#26 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile next to MMT \#25. |
| 24/2018/030 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#27 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile next to MMT \#26. |
| 24/2018/031 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#28 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile unnamed tributary left bank. |
| 24/2018/032 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#29 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile unnamed tributary left bank next to MMT \#28. |
| 24/2018/033 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#30 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile unnamed tributary left bank next to MMT \#29. |
| 24/2018/034 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#31 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile unnamed tributary left bank next to MMT \#30. |
| 24/2018/035 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#32 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile unnamed tributary left bank next to MMT \#31. |
| 24/2018/036 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#33 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile unnamed tributary right bank. |
| 24/2018/037 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#34 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile unnamed tributary right bank to MMT \#33. |
| 24/2018/038 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#35 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile unnamed tributary right bank to MMT \#34. |
| 24/2018/039 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#36 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile unnamed tributary right bank to MMT \#35. |
| 24/2018/040 | NV | Valdivino Pereira De Carvalho-, Sue Thompson-, | MMT \#37 | Starting approximately 1.5 miles from Ayanganna location upstream Potaro river and extending approximately 1 mile unnamed tributary right bank to MMT \#36. |



| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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24/2018/058
NV Ivan R. Bholo-,
District NO.2- Potaro - FOR RIVER LOCATIONS

I BHOLO \#2
From the confluence Louis creek and Konawaruk river, starting approximately 6000' upstream and extending one (1) mile upstream.

## District NO.3- Mazaruni - GOLD

NV Patrick Pereira-,
V Jerome Wylde Carter-, KABURI DEVELOPMENT CO,

IN TIME
OHIO 1 Tract of state land located in the Mazaruni Mining
District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. Thence at true bearing of $18^{\circ}$, for a distance of approximately 1 mile 1707 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 39.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 25.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $221^{\circ}$, for a distance of approximately 1470 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 49.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 14.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $313^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 55.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 19.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $41^{\circ}$, for a distance of approximately 1430 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 45.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 30.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $130^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' $X$ ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. Thence at true bearing of $18^{\circ}$, for a distance of approximately 1 mile 1707 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 39.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 25.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 45.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 30.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $45^{\circ}$, for a distance of approximately 1410 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 35.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 40.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $133^{\circ}$, for a distance of approximately 560 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 31.74^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 36.58^{\prime \prime} \mathrm{N}$, thence at true bearing of $215^{\circ}$, for a distance of approximately 1380 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied.


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1974/481 | V J | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' $X$ ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $26^{\circ}$, for a distance of approximately 1 mile 1532 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 29.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 15.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $223^{\circ}$, for a distance of approximately 1420 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 38.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 5.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $312^{\circ}$, for a distance of approximately 560 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 43.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 9.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $41^{\circ}$, for a distance of approximately 1420 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 33.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 19.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 620 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 31/1974/482 | V J | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $26^{\circ}$, for a distance of approximately 1 mile 1532 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime 29.20 " W ~ a n d ~ l a t i t u d e ~} 5^{\circ} 42^{\prime} 15.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $312^{\circ}$, for a distance of approximately 620 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 33.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 19.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $34^{\circ}$, for a distance of approximately 1400 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 25.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 31.15^{\prime \prime} \mathrm{N}$, thence at true bearing of $133^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 20.24^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 25.76^{\prime \prime} \mathrm{N}$, thence at true bearing of $222^{\circ}$, for a distance of approximately 1360 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1974/483 |  | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' $X$ ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $26^{\circ}$, for a distance of approximately 1 mile 1532 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 29.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 15.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $128^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 23.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 11.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $224^{\circ}$, for a distance of approximately 1470 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 33.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 0.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 38.89^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 5.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 1420 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 31/1974/484 | V J | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' $X$ ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $26^{\circ}$, for a distance of approximately 1 mile 1532 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 29.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 15.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $42^{\circ}$, for a distance of approximately 1360 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 20.24^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 25.76 " \mathrm{~N}$, thence at true bearing of $133^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 14.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 20.36 " \mathrm{~N}$, thence at true bearing of $223^{\circ}$, for a distance of approximately 1290 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 23.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 11.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $308^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point A . |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1974/485 |  | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' $X$ ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $35^{\circ}$, for a distance of approximately 1 mile 1440 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 17.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 5.50 \mathrm{~N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 1470 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 27.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 55.60 \mathrm{~N}$, thence at true bearing of $312^{\circ}$, for a distance of approximately 750 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 33.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 0.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $44^{\circ}$, for a distance of approximately 1470 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 23.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 11.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $133^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 31/1974/486 | V Je | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $35^{\circ}$, for a distance of approximately 1 mile 1440 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 17.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 5.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $313^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 23.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 11.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 1290 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1$ '14.48"W and latitude $5^{\circ} 42^{\prime} 20.36 " \mathrm{~N}$, thence at true bearing of $134^{\circ}$, for a distance of approximately 710 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 9.35^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 15.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $218^{\circ}$, for a distance of approximately 1280 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1974/487 | J | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $35^{\circ}$, for a distance of approximately 1 mile 1440 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 17.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 5.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $130^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 10.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 0.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1$ '22.00" W and latitude $5^{\circ} 41^{\prime} 50.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $314^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 27.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 55.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 1470 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 31/1974/488 | V Je | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $35^{\circ}$, for a distance of approximately 1 mile 1440 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 17.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 5.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $38^{\circ}$, for a distance of approximately 1280 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 9.35^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 15.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $135^{\circ}$, for a distance of approximately 780 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 3.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 10.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $216^{\circ}$, for a distance of approximately 1210 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 10.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 0.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1974/489 | V J | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 13 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' $X$ ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $45^{\circ}$, for a distance of approximately 1 mile 1423 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 4.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 54.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $228^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 15.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 44.80 " \mathrm{~N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1$ '22.00" W and latitude $5^{\circ} 41^{\prime} 50.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 10.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 0.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $134^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 29 acres , save and except all lands lawfully held or occupied. |
| 31/1974/490 | V J | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' $X$ ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $45^{\circ}$, for a distance of approximately 1 mile 1423 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 4.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 54.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $314^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 10.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 0.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $36^{\circ}$, for a distance of approximately 1210 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 3.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 10.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $133^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 57.85^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 4.62^{\prime \prime} \mathrm{N}$, thence at true bearing of $215^{\circ}$, for a distance of approximately 1230 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1974/491 | V J | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 15 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' $X$ ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $45^{\circ}$, for a distance of approximately 1 mile 1423 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 4.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 54.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $130^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 49.70 " \mathrm{~N}$, thence at true bearing of $236^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 12.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 40.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $316^{\circ}$, for a distance of approximately 550 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 15.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 44.80 " \mathrm{~N}$, thence at true bearing of $48^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 31/1974/492 | V Je | Jerome Wylde Carter-, KABURI DEVELOPMENT CO, | OHIO 16 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.89^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $45^{\circ}$, for a distance of approximately 1 mile 1423 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 4.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 54.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $35^{\circ}$, for a distance of approximately 1230 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 57.85^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 4.62$ " N , thence at true bearing of $133^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 52.16^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 59.25 " \mathrm{~N}$, thence at true bearing of $215^{\circ}$, for a distance of approximately 1190 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 49.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |








| HO NO | STATUS | HOLDER | CLAIM NAME |
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|  |  | DESCRIPTION |  |







| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1988/008 | $\checkmark \quad$ S | Satrohan Balkissoon-, | BABY \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.8^{\prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $285^{\circ}$, for a distance of approximately 3 miles 656 yards, to point of commencement <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 11{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 0^{\prime \prime} \mathrm{N}$, thence at true bearing of $112^{\circ}$, for a distance of approximately 1248 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 49.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 55.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $207^{\circ}$, for a distance of approximately 787 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 53.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 48.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $294^{\circ}$, for a distance of approximately 1287 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 4.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 53.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $31^{\circ}$, for a distance of approximately 753 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. <br> Please be notified that the claim listed hereinbefore has been verified and its respective description amended accordingly. |
| 31/1988/009 | V S | Satrohan Balkissoon-, | BABY \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of thePutareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.8^{\prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.4^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $108.8^{\circ}$, for a distance of approximately 2 miles 1297.5 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 43.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 41^{\prime \prime} \mathrm{N}$, thence at true bearing of $309^{\circ}$, for a distance of approximately 1206 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 53.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 48.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $27^{\circ}$, for a distance of approximately 787.7 feet, to Point 3, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 49.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 55.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $129^{\circ}$, for a distance of approximately 1256.8 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 39.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 47.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $211^{\circ}$, for a distance of approximately 780.6 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 31/1988/027 | NV AL | ALLEYNE DAVID, ALLEYNE LINDEN, | THELMA \#2 | R.B. Semang R., about 1 ml . from Gaiety Fall and about $1 / 2 \mathrm{ml}$. inland. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1988/032 | $V$ A | Andrew Pollard-, | JOY | From a reference point (Tamakay Landing) located with geographical coordinates of latitude $60^{\circ} 16^{\prime} 29.2^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $39^{\circ}$ for a distance of 6.87 miles to point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 43.5^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 36.7^{\prime \prime}$ thence at a true bearing of $98^{\circ}$ and distance of 1529.1' to a point ' $B$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 28.5^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 34.5^{\prime \prime}$ thence at a true bearing of $182^{\circ}$ and distance of 791.8 ' to a point ' $C$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 28.8^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 26.7^{\prime \prime}$ thence at a true bearing of $282^{\circ}$ and distance of 1390.7' to a point 'D' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 42.3^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 29.5^{\prime \prime}$ thence at a true bearing of $350^{\circ}$ and distance of 741.4 ' to a point ' $A$ ' being the point of commencement. |
| 31/1988/033 | $V$ A | Andrew Pollard-, | SANDY | From a reference point (Tamakay Landing) located with geographical coordinates of latitude $60^{\circ} 16^{\prime} 29.7^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $37^{\circ}$ for a distance of 6.75 miles to point 'A' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 57.0^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 39.3^{\prime \prime}$ thence at a true bearing of $101^{\circ}$ and distance of 1385.6 " to a point ' $B$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 43.5^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 36.7^{\prime \prime}$ thence at a true bearing of $170^{\circ}$ and distance of 741.0 ' to a point ' C ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 42.3^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 29.5^{\prime \prime}$ thence at a true bearing of $279^{\circ}$ and distance of 1500.1 ' to a point ' $D$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 57.0^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 31.8^{\prime \prime}$ thence at a true bearing of $359^{\circ}$ and distance of 760.9 ' to a point ' $A$ ' being the point of commencement. <br> with geographical coordinate of latitude $60^{\circ} 12^{\prime} 43.5^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 36.7^{\prime \prime}$ thence at a true bearing of $170^{\circ}$ and distance of $741.0^{\prime}$ to a point ' $C$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 42.3^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 29.5^{\prime \prime}$ thence at a true bearing of $279^{\circ}$ and distance of 1500.1' to a point ' $D$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 57.0^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 31.8^{\prime \prime}$ thence at a true bearing of $359^{\circ}$ and distance of 760.9' to a point ' $A$ ' being the point |
| 31/1988/034 | $V$ A | Andrew Pollard-, | JIM | From a reference point (Tamakay Landing) located with geographical coordinates of latitude $60^{\circ} 16^{\prime} 29.7^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $32^{\circ}$ for a distance of 6.74 miles to point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 21.7^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 55.6^{\prime \prime}$ thence at a true bearing of $128^{\circ}$ and distance of 1446.8 ' to a point ' $B$ ' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 10.4^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 46.8^{\prime \prime}$ thence at a true bearing of $180^{\circ}$ and distance of 831.7 ' to a point ' $C$ ' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 10.4^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 38.6^{\prime \prime}$ thence at a true bearing of $314^{\circ}$ and distance of 1487.6 ' to a point ' $D$ ' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 21.1^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 48.7^{\prime \prime}$ thence at a true bearing of $355^{\circ}$ and distance of 702.3 ' to a point ' A ' being the point of commencement. |


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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1988/035 | V An | Andrew Pollard-, | JOE | From a reference point (Tamakay Landing) located with geographical coordinates of latitude $60^{\circ} 16^{\prime} 29.2^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $34^{\circ}$ for a distance of 6.72 miles to point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 10.4^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 38.6^{\prime \prime}$ thence at a true bearing of $117^{\circ}$ and distance of 1515.7' to a point ' B ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 57.0^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 31.8^{\prime \prime}$ thence at a true bearing of $186^{\circ}$ and distance of 755.1 " to a point ' $C$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 57.8^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 24.4^{\prime \prime}$ thence at a true bearing of $296^{\circ}$ and distance of 1503.7' to a point 'D' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 11.2^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 30.9^{\prime \prime}$ thence at a true bearing of $6^{\circ}$ and distance of 785.2 ' to a point ' A ' being the point of commencement. |
| 31/1988/036 | $v$ An | Andrew Pollard-, | JOE \#1 | From a reference point (Tamakay Landing) located with geographical coordinates of latitude $60^{\circ} 16^{\prime} 29.2^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $38^{\circ}$ for a distance of 6.63 miles to point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 57.0^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 31.8^{\prime \prime}$ thence at a true bearing of $99^{\circ}$ and distance of 1500 ' to a point ' $B$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 42.3^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 29.5^{\prime \prime}$ thence at a true bearing of $187^{\circ}$ and distance of 725.9 ' to a point ' $C$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 43.2^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 22.4^{\prime \prime}$ thence at a true bearing of $278^{\circ}$ and distance of 1485.8 ' to a point ' $D$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 57.8^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 24.4^{\prime \prime}$ thence at a true bearing of $6^{\circ}$ and distance of 755.1 ' to a point ' $A$ ' being the point of commencement. |
| 31/1988/037 | V An | Andrew Pollard-, | JOE \#2 | From a reference point (Tamakay Landing) located with geographical coordinates of latitude $60^{\circ} 16^{\prime} 29.2^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $40^{\circ}$ for a distance of 6.77 miles to point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 42.3^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 29.5^{\prime \prime}$ thence at a true bearing of $102^{\circ}$ and distance of 1390.7' to a point ' $B$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 28.8^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 26.7^{\prime \prime}$ thence at a true bearing of $179^{\circ}$ and distance of 801.6' to a point ' $C$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 28.6^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $204^{\circ}$ and distance of 1515.7' to a point ' D ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 432^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 22.4^{\prime \prime}$ thence at a true bearing of $7^{\circ}$ and distance of 725.9 ' to a point ' $A$ ' being the point of commencement. |
| 31/1988/038 | $V$ An | Andrew Pollard-, | JOE \#3 | From a reference point (Tamakay Landing) located with geographical coordinates of latitude $60^{\circ} 16^{\prime} 29.2^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $43^{\circ}$ for a distance of 7.40 miles to point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 06.6^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 41.9^{\prime \prime}$ thence at a true bearing of $76^{\circ}$ and distance of 1435.5 ' to a point ' $B$ ' located with geographical coordinate of latitude $60^{\circ} 11^{\prime} 52.8^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 45.4^{\prime \prime}$ thence at a true bearing of $174^{\circ}$ and distance of 835.9 ' to a point ' $C$ ' located with geographical coordinate of latitude $60^{\circ} 11^{\prime} 51.9$ " and longitude $6^{\circ} 24^{\prime} 37.2^{\prime \prime}$ thence at a true bearing of $256^{\circ}$ and distance of 1267.5' to a point 'D' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 04.1^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 34.2^{\prime \prime}$ thence at a true bearing of $342^{\circ}$ and distance of 820.8 ' to a point ' $A$ ' being the point of commencement. |


| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1988/039 | $\checkmark$ An | Andrew Pollard-, | JIM \#1 | From a reference point (Tamakay Landing) located with geographical coordinates of latitude $60^{\circ} 16^{\prime} 29.2^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $34^{\circ}$ for a distance of 6.72 miles to point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 10.4^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 46.8^{\prime \prime}$ thence at a true bearing of $119^{\circ}$ and distance of 1548.1' to a point ' B ' located with geographical coordinate of latitude $60^{\circ} 22^{\prime} 57.0^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 39.3^{\prime \prime}$ thence at a true bearing of $180^{\circ}$ and distance of 760.9 ' to a point ' $C$ ' located with geographical coordinate of latitude $60^{\circ} 12^{\prime} 57.0^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 31.8^{\prime \prime}$ thence at a true bearing of $300^{\circ}$ and distance of 1421.6' to a point 'D' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 09.7^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 38.9^{\prime \prime}$ thence at a true bearing of $352^{\circ}$ and distance of 829.8 ' to a point ' $A$ ' being the point of commencement. |
| 31/1989/011 | V Satrohan Balkissoon-, |  | DING \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1: 50,000 with reference point ' X ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.8^{\prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.8^{\prime \prime} \mathrm{N}$. Thence at true bearing of $275.3^{\circ}$, for a distance of approximately 3 miles 766.3 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 9.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 32.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $354.8^{\circ}$, for a distance of approximately 783.5 feet, to Point 2 , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 40^{\prime \prime} \mathrm{N}$, thence at true bearing of $97.4^{\circ}$, for a distance of approximately 1492.7 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 55.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 38.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $177.8^{\circ}$, for a distance of approximately 790.7 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 55^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 30.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $278^{\circ}$, for a distance of approximately 1454 feet, to the point of commencement at Point 1. |
|  |  |  | Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1989/014 | $\checkmark$ Sa | Satrohan Balkissoon-, | DING \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.8^{\prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.8^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $275.3^{\circ}$, for a distance of approximately 3 miles 1481.3 yards, to point of commencement: <br> Point 1, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 29.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 43^{\prime \prime} \mathrm{N}$, thence at true bearing of $182^{\circ}$, for a distance of approximately 790.7 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 29.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 35.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $300.5^{\circ}$, for a distance of approximately 1518.8 feet, to Point 3, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 42.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 42.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $51.5^{\circ}$, for a distance of approximately 797.6 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 36.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 47.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $123.7^{\circ}$, for a distance of approximately 859 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 31/1989/015 | $\checkmark \quad$ Sa | Satrohan Balkissoon-, | DING \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1: 50,000 with reference point 'X' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.8^{\prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.8^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $275.3^{\circ}$, for a distance of approximately 4 miles 163 yards, to point of commencement: <br> Point 1, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 42.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 42.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $324.4^{\circ}$, for a distance of approximately 1470 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 51.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 54.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $50^{\circ}$, for a distance of approximately 788.7 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 45.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 59.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $144^{\circ}$, for a distance of approximately 1490.8 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 36.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 47.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $231.5^{\circ}$, for a distance of approximately 797.6 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1989/016 | V S | Satrohan Balkissoon-, | DING \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.8^{\prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.8^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $284.4^{\circ}$, for a distance of approximately 4 miles 101 yards, to point of commencement: <br> Point 1, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 36^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 8.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $227.8^{\circ}$, for a distance of approximately 2080.7 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 51.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 54.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $30^{\circ}$, for a distance of approximately 1560 feet, to Point 3, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 43.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 88^{\prime \prime} \mathrm{N}$, thence at true bearing of $86^{\circ}$, for a distance of approximately 756.8 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| 31/1989/061 | NV Comb | Compton Mendonca-, | PAM | An unknown island approx. 1 ml . below Itaki Falls in the Mazaruni R. |
| 31/1990/051 | $\begin{array}{ll} V & \mathrm{Ar} \\ & \mathrm{Ba} \\ & \mathrm{P} \end{array}$ | Andrew Pollard-, Andrew Pollard-, Satrohan Balkissoon-, Andrew Pollard-, Andrew Pollard-, Satrohan Balkissoon-, | DEON \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.84^{\prime \prime} \mathrm{N}$. Thence at true bearing of $279^{\circ}$, for a distance of approximately 2 miles 521 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 43.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 41.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $257^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 51.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 39.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $308^{\circ}$, for a distance of approximately 1180 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 0.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 46.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $74^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 53.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 48.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $129^{\circ}$, for a distance of approximately 1210 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1990/052 | $V \quad \begin{aligned} & \text { And } \\ & \\ & \\ & \\ & \\ & \\ & \text { Poll }\end{aligned}$ | Andrew Pollard-, Andrew Pollard-, Satrohan Balkissoon-, Andrew Pollard-, Andrew Pollard-, Satrohan Balkissoon-, | DEON \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.84$ "W and latitude $6^{\circ} 24^{\prime} 15.84^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $148^{\circ}$, for a distance of approximately 3 miles 730 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 4.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 53.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $114^{\circ}$, for a distance of approximately 1280 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 53.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 48.50 " \mathrm{~N}$, thence at true bearing of $254^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 0.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 46.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $296^{\circ}$, for a distance of approximately 1290 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 12.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 51.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $77^{\circ}$, for a distance of approximately 770 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 31/1990/053 | $V \quad \begin{aligned} & \text { And } \\ & \\ & \\ & \\ & \\ & \\ & \text { Pall }\end{aligned}$ | Andrew Pollard-, Andrew Pollard-, Satrohan Balkissoon-, Andrew Pollard-, Andrew Pollard-, Satrohan Balkissoon-, | DEON \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.84^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $148^{\circ}$, for a distance of approximately 3 miles 730 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 4.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 53.60$ " N , thence at true bearing of $257^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 12.30$ "W and latitude $6^{\circ} 24^{\prime} 51.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $299^{\circ}$, for a distance of approximately 930 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 20.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 56.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $93^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 11.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 56.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 750 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
| 31/1992/051 | NV Pa | Patrick Harding-, | STAR \# 1 | 2 3/4 mls. from Gem Ck., mouth to Two Mouth, R.B. West Kaburi R., R.B. Mazaruni R. |
| 31/1992/052 | NV Pa | Patrick Harding-, | STAR \#2 | 2 3/4 mls. from Gem Ck., mouth to Two Mouth, R.B. West Kaburi R., R.B. Mazaruni R. |
| 31/1992/053 | NV Pa | Patrick Harding-, | STAR \#3 | 2 3/4 mls. from Gem Ck., mouth to Two Mouth, R.B. West Kaburi R., R.B. Mazaruni R. |
| 31/1992/054 | NV Pa | Patrick Harding-, | STAR \#4 | 2 3/4 mls. from Gem Ck., mouth to Two Mouth, R.B. West Kaburi R., R.B. Mazaruni R. |




| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1993/085 | V S | SHURY CLAUDE, Claude Vibert Shury-, | SHADEL \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NW, with reference point ' $X$ ' located at the confluence of the Pashanamu River and the Appiu Creek with geographical co-ordinates of longitude $59^{\circ} 55^{\prime} 44.41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 41.57^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $23^{\circ}$, for a distance of approximately 1 mile 217 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 21.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 35.60 \mathrm{~N}$, thence at true bearing of $99^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 13.99^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 34^{\prime} .38^{\prime} \mathrm{N}$, thence at true bearing of $173^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 12.29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 19.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $282^{\circ}$, for a distance of approximately 640 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 18.47$ "W and latitude $6^{\circ} 17^{\prime} 20.900^{\prime \prime} \mathrm{N}$, thence at true bearing of $347^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 31/1993/088 | $V$ N | Nelson Clive P. David-, DAVID NELSON, | KIM \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 10.59^{\prime} \mathrm{N}$. Thence at true bearing of $344^{\circ}$, for a distance of approximately 5 miles 146 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 24.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 24.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $105^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 17.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 22.80 " \mathrm{~N}$, thence at true bearing of $190^{\circ}$, for a distance of approximately 1340 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 19.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 9.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 710 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 26.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 10.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $7^{\circ}$ for a distance of approximately 1470 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1993/089 | $V$ N | Nelson Clive P. David-, DAVID NELSON, | KIM \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 10.59^{\prime} \mathrm{N}$. Thence at true bearing of $344^{\circ}$, for a distance of approximately 5 miles 146 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 24.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 24.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $10^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 21.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 39.40 \mathrm{~N}$, thence at true bearing of $112^{\circ}$, for a distance of approximately 740 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 36.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $188^{\circ}$, for a distance of approximately 1410 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 17.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 22.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $285^{\circ}$, for a distance of approximately 770 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 25 acres, save and except all lands lawfully held or occupied. |
| 31/1993/090 | $V$ N | Nelson Clive P. David-, DAVID NELSON, | KIM \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 10.59^{\prime} \mathrm{N}$. Thence at true bearing of $347^{\circ}$, for a distance of approximately 5 miles 945 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 14.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 51.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $119^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 7.00$ " W and latitude $5^{\circ} 45^{\prime} 48.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $215^{\circ}$, for a distance of approximately 1410 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 36.60 \mathrm{~N}$, thence at true bearing of $292^{\circ}$, for a distance of approximately 740 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 21.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 39.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 26 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1993/091 | $V$ N | Nelson Clive P. David-, DAVID NELSON, | KIM \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35NE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 10.59 " \mathrm{~N}$. Thence at true bearing of $347^{\circ}$, for a distance of approximately 5 miles 945 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 14.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 51.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $54^{\circ}$, for a distance of approximately 1480 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 2.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 46^{\prime} 0.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $123^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 55.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 56.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $235^{\circ}$, for a distance of approximately 1430 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 7.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 48.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $299^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 25 acres, save and except all lands lawfully held or occupied. |
| 31/1993/092 | V | Ison Clive P. David-, DAVID NELSON, | KIM \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35NE,at scale 1:50,000 with reference point 'X' located at the confluence of the Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 10.59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $350^{\circ}$, for a distance of approximately 5 miles 1150 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 2.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 46^{\prime} 0.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $64^{\circ}$, for a distance of approximately 1360 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 50.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 46^{\prime} 6.37^{\prime \prime} \mathrm{N}$, thence at true bearing of $135^{\circ}$, for a distance of approximately 770 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 44.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 46^{\prime} 1.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $245^{\circ}$, for a distance of approximately 1200 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 55.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 56.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $303^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 21 acres, save and except all lands lawfully held or occupied. |




| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1994/107 | V | MOSES CYRIL, | LUCE \#1 | L.B. Puruni R., comm approx. 7,400' below Tiger River, 610 ' inland, meas. 1,360 ' d/strm // to the river \& 1000' inld. |
| 31/1994/108 | V | MOSES CYRIL, | LUCE \#2 | L.B. Puruni R., comm approx. 7,400' below Tiger River, 1,610 ' inld, meas. 1,300 ' d/strm // to river \& 800' inld. |
| 31/1994/109 | V | MOSES CYRIL, | LUCE \#3 | L.B. Puruni R., comm approx. 8,700' below Tiger River, $1,370^{\prime}$ inld, meas $1,170^{\prime} \mathrm{d} /$ strm // to the river \& 690' inld. |
| 31/1994/110 | NV | George L Arokium-, | BIRD NO. 1 | L.B. Kaburi R., R.B. Mazaruni R., approx. $11 / 4 \mathrm{mls}$. up the Killicow Creek. |
| 31/1994/111 | V | George L Arokium-, | BIRD NO. 2 | From a reference point at the confluence of Killikow Creek and West Kaburi River located with Geographical Coordinate of latitude $5^{\circ} 40^{\prime} 47.7^{\prime \prime}$ and longitude $59^{\circ} 02^{\prime} 11.8^{\prime \prime}$ thence at a true bearing of $333^{\circ}$ for a distance of 3260 ' a point ' $A$ ' located with geographical coordinate of latitude $5^{\circ} 41^{\prime} 16.5^{\prime \prime}$ and longitude $59^{\circ} 02^{\prime} 26.3^{\prime \prime}$ thence at a bearing of $15^{\circ}$ for a distance of 790 ' to point ' $B$ ' with geographical coordinate of latitude $5^{\circ} 41^{\prime} 24.0^{\prime \prime}$ and longitude $59^{\circ} 02^{\prime} 24.2^{\prime \prime}$ thence at a bearing of $280^{\circ}$ and distance of 1460 ' to a point ' $C$ ' with geographical coordinate of latitude $5^{\circ} 41^{\prime} 26.7^{\prime \prime}$ and longitude $59^{\circ} 02^{\prime}$ $38.4^{\prime \prime}$ thence at a bearing of $198^{\circ}$ and distance of $780^{\prime}$ to a point ' $D$ ' with geographical coordinate of latitude $5^{\circ}$ 41' 19.4 " and longitude $59^{\circ} 02^{\prime} 41.0^{\prime \prime}$ thence at a bearing of $101^{\circ}$ and distance of 1500 ' to a point ' $A$ ' being the point of commencement. |
| 31/1994/112 | V | George L Arokium-, | BIRD NO. 3 | From a reference point at the confluence of Killikow Creek and West Kaburi River located with Geographical Coordinate of latitude $5^{\circ} 40^{\prime} 47.7^{\prime \prime}$ and longitude $59^{\circ} 02^{\prime} 11.8^{\prime \prime}$ thence at a true bearing of $341^{\circ}$ for a distance of 3880 ' a point ' $A$ ' located with geographical coordinate of latitude $5^{\circ} 41^{\prime} 24.0^{\prime \prime}$ and longitude $59^{\circ} 02^{\prime} 24.2^{\prime \prime}$ thence at a bearing of $09^{\circ}$ for a distance of 760' to point 'B' with geographical coordinate of latitude $5^{\circ} 41^{\prime} 31.4^{\prime \prime}$ and longitude $59^{\circ} 02^{\prime} 23.0^{\prime \prime}$ thence at a bearing of $281^{\circ}$ and distance of 1420 ' to a point ' $C$ ' with geographical coordinate of latitude $5^{\circ} 41^{\prime} 34.1^{\prime \prime}$ and longitude $59^{\circ} 02^{\prime}$ $36.9^{\prime \prime}$ thence at a bearing of $191^{\circ}$ and distance of $770^{\prime}$ to a point ' D ' with geographical coordinate of latitude $5^{\circ}$ 41' $26.7^{\prime \prime}$ and longitude $59^{\circ} 02^{\prime} 38.4^{\prime \prime}$ thence at a bearing of $100^{\circ}$ and distance of 1450 ' to a point ' $A$ ' being the point of commencement. |
| 31/1994/113 | V | George L Arokium-, | BIRD NO. 4 | From a reference point at the confluence of Killikow Creek and West Kaburi River located with Geographical Coordinate of latitude $5^{\circ} 40^{\prime} 47.7^{\prime \prime}$ and longitude $59^{\circ} 02^{\prime} 11.8^{\prime \prime}$ thence at a true bearing of $345^{\circ}$ for a distance of 4570 ' a point ' $A$ ' located with geographical coordinate of latitude $5^{\circ} 41^{\prime} 31.4$ " and longitude $59^{\circ} 02^{\prime} 23.0^{\prime \prime}$ thence at a bearing of $11^{\circ}$ for a distance of 760 ' to point ' $B$ ' with geographical coordinate of latitude $5^{\circ} 41^{\prime} 38.8^{\prime \prime}$ and longitude $59^{\circ} 02 \prime 21.0^{\prime \prime}$ thence at a bearing of $281^{\circ}$ and distance of 1480 ' to a point ' $C$ ' with geographical coordinate of latitude $5^{\circ} 41^{\prime} 41.7^{\prime \prime}$ and longitude $59^{\circ} 02$ ' $35.8^{\prime \prime}$ thence at a bearing of $188^{\circ}$ and distance of $780^{\prime}$ to a point ' D ' with geographical coordinate of latitude $5^{\circ}$ 41' $34.1^{\prime \prime}$ and longitude $59^{\circ} 02^{\prime} 36.9^{\prime \prime}$ thence at a bearing of $101^{\circ}$ and distance of 1430 ' to a point ' $A$ ' being the point of commencement. |
| 31/1994/114 | NV | George L Arokium-, | BIRD NO. 5 | L.B. West Kaburi R., R.B. Mazuruni R., approx. 2 mls. up the Killikow Creek. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1994/248 | V B | Brian Chase-, CHASE BRIAN, Brian Chase-, DUNCAN REYNOLD, | $\begin{aligned} & \text { GOLDSTAR } \\ & \# 6 \end{aligned}$ | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE,within the following at scale 1:50,000 with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 11.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 48^{\prime \prime} \mathrm{N}$. Thence at true bearing of $103^{\circ}$, for a distance of approximately 1432.4 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 10.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 5.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $355^{\circ}$, for a distance of approximately 800 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 13.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 1280 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 58.7^{\prime \prime W}$ and latitude $5^{\circ} 40^{\prime} 15.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $170^{\circ}$, for a distance of approximately 800 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 57.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 7.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 1340 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 31/1994/310 | $V$ R | Rodwell Chilcott-, Rodwell Chilcott-, | DEBRA \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE,with reference point ' $X$ ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 14.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 48^{\prime \prime} \mathrm{N}$. Thence at true bearing of $185^{\circ}$, for a distance of approximately 916 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 14^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 21^{\prime \prime} \mathrm{N}$, thence at true bearing of $352^{\circ}$, for a distance of approximately 780 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 1{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 30^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 1420 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 15^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 28^{\prime \prime} \mathrm{N}$, thence at true bearing of $170^{\circ}$, for a distance of approximately 720 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 14^{\prime \prime W}$ and latitude $5^{\circ} 40^{\prime} 21^{\prime \prime} \mathrm{N}$, thence at true bearing of $262^{\circ}$, for a distance of approximately 1430 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO | Status | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1994/311 | $\checkmark \quad \mathrm{R}$ | Rodwell Chilcott-, Rodwell Chilcott-, | DEBRA \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE,with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical co-ordinates of longitude $59^{\circ} 2^{\prime} 14.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 48^{\prime \prime} \mathrm{N}$. Thence at true bearing of $185^{\circ}$, for a distance of approximately 916 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 14^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 21^{\prime \prime} \mathrm{N}$, thence at true bearing of $82^{\circ}$, for a distance of approximately 1430 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 0.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 22.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $169^{\circ}$, for a distance of approximately 760 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 58.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 15.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 1480 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 13^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 13^{\prime \prime} \mathrm{N}$, thence at true bearing of $353^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 31/1994/388 | NV M | Mahendra Persaud-, | GREMO | L.B. of unknown tributary of main Kaburi R., comm. at a point $9,500^{\prime}$ from the 8 Miles Bridge and ext. 1500' upstream along its bank \& 800' inland. |
| 31/1994/389 | NV M | Mahendra Persaud-, | GREMO \#1 | L.B. of unknown tributary of main Kaburi R., comm. at a point 2 mls . and $440^{\prime}$ from the 8 Miles Bridge and ext. 1500 ' upstream along its bank \& 800' inland. |
| 31/1994/390 | NV M | Mahendra Persaud-, | GREMO \#2 | L.B. of unknown tributary of main Kaburi R., comm. at a point 2 mls . and 1,940' from the 8 Miles Bridge and ext. 1500 upstream along its bank \& 800 ' inland. |
| 31/1994/391 | NV M | Mahendra Persaud-, | GREMO \#3 | L.B. of unknown tributary of main Kaburi R., comm. at a point 2 mls . and 3,440' from the 8 Miles Bridge and ext. 1500 upstream along its bank \& 800 ' inland. |
| 31/1994/392 | NV M | Mahendra Persaud-, | GREMO \#4 | L.B. of unknown tributary of main Kaburi R., comm. at a point 2 mls . and 4,940' from the 8 Miles Bridge and ext. 1500 ' upstream along its bank \& 800 ' inland. |
| 31/1994/393 | NV M | Mahendra Persaud-, | GREMO \#5 | L.B. of unknown tributary of main Kaburi R., comm. at a point 3 mls. and 1,160' from the 8 Miles Bridge and ext. 1500 ' upstream along its bank \& 800 ' inland. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1994/459 | $V \quad \mathrm{R}$ | Richard Jerome Carter-, | MICAELA \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 40^{\prime} 47.888$ " N <br> Thence at a true bearing of $22.4^{\circ}$, for a distance of 2 miles 1295.63 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 17.101^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 59.699 " \mathrm{~N}$, thence at true bearing of $44.86^{\circ}$, for a distance of approximately 1258.3 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 8.299$ " W and latitude $5^{\circ} 43^{\prime} 8.501^{\prime \prime} \mathrm{N}$, thence at true bearing of $140.23^{\circ}$, for a distance of approximately 737.107 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 3.623^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 43^{\prime} 2.91 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $224.4^{\circ}$, for a distance of approximately 1192.77 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 11.899^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 54.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $315.12^{\circ}$, for a distance of approximately 743.399 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 20.78 acres, save and except all lands lawfully held or occupied. |
| 31/1994/460 | V R | Richard Jerome Carter-, | MICAELA \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 40^{\prime} 47.888$ " N <br> Thence at a true bearing of $25.17^{\circ}$, for a distance of 2 miles 1205.42 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 11.899^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 54.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $44.4^{\circ}$, for a distance of approximately 1192.77 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 3.623^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 43^{\prime} 2.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $130.08^{\circ}$, for a distance of approximately 741.072 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 58.0^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 58.201{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $224.2^{\circ}$, for a distance of approximately 1258.45 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 6.701 \mathrm{NW}$ and latitude $5^{\circ} 42^{\prime} 49.298 " \mathrm{~N}$, thence at true bearing of $315.16^{\circ}$, for a distance of approximately 743.403 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.85 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1994/461 | R | Richard Jerome Carter-, | MICAELA \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 40^{\prime} 47.888$ " N <br> Thence at a true bearing of $29.37^{\circ}$, for a distance of 2 miles 1530.8 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 58.0^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 58.201{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $134.66^{\circ}$, for a distance of approximately 800.136 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 52.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 52.499 " \mathrm{~N}$, thence at true bearing of $224.21^{\circ}$, for a distance of approximately 1258.2 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} .901{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 43.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $314.64^{\circ}$, for a distance of approximately 800.081 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 6.701^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 49.298 " \mathrm{~N}$, thence at true bearing of $44.2^{\circ}$, for a distance of approximately 1258.45 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 23.74 acres, save and except all lands lawfully held or occupied. |
| 31/1994/462 | $V \quad \mathrm{R}$ | Richard Jerome Carter-, | MICAELA \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 40^{\prime} 47.888$ " N <br> Thence at a true bearing of $32.4^{\circ}$, for a distance of 2 miles 1465.53 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 52.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 52.499{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $135.68^{\circ}$, for a distance of approximately 764.829 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 46.901$ " W and latitude $5^{\circ} 42^{\prime} 47.099^{\prime \prime} \mathrm{N}$, thence at true bearing of $223.54^{\circ}$, for a distance of approximately 1244.11 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 55.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 38.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $314.61^{\circ}$, for a distance of approximately 779.168 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 0.901$ "W and latitude $5^{\circ} 42^{\prime} 43.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $44.21^{\circ}$, for a distance of approximately 1258.2 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 22.17 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1994/463 | $V \quad \mathrm{R}$ | Richard Jerome Carter-, | MICAELA \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 40^{\prime} 47.888^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $35.29^{\circ}$, for a distance of 2 miles 1413.23 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 46.901$ " W and latitude $5^{\circ} 42^{\prime} 47.099{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $135.12^{\circ}$, for a distance of approximately 800.027 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 41.299^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 41.501 \mathrm{~N}$, thence at true bearing of $223.56^{\circ}$, for a distance of approximately 1258.51 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 49.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 32.5011^{\prime \prime} \mathrm{N}$, thence at true bearing of $316.16^{\circ}$, for a distance of approximately 800.025 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 55.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 38.2^{\prime \prime N}$, thence at true bearing of $43.54^{\circ}$, for a distance of approximately 1244.11 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.98 acres, save and except all lands lawfully held or occupied. |
| 31/1994/464 | $\checkmark \quad \mathrm{R}$ | Richard Jerome Carter-, | MICAELA \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 40^{\prime} 47.888^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $38.37^{\circ}$, for a distance of 2 miles 1374.72 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 41.299^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 41.501{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $134.07^{\circ}$, for a distance of approximately 772.029 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 35.798^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 36.202 \mathrm{~N}$, thence at true bearing of $221.91^{\circ}$, for a distance of approximately 1253.07 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 44.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 27.0^{\prime \prime} \mathrm{N}$, thence at true bearing of $313.63^{\circ}$, for a distance of approximately 800.012 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 49.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 32.501^{\prime \prime} \mathrm{N}$, thence at true bearing of $43.56^{\circ}$, for a distance of approximately 1258.51 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 22.77 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1994/467 | $V \quad \mathrm{R}$ | Richard Jerome Carter-, | MICAELA \#9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 40^{\prime} 47.888$ " N <br> Thence at a true bearing of $47.49^{\circ}$, for a distance of 2 miles 1349.35 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 24.901$ " W and latitude $5^{\circ} 42^{\prime} 25.301 \mathrm{~N}$, thence at true bearing of $134.11^{\circ}$, for a distance of approximately 800.048 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 19.199^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 19.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $220.66^{\circ}$, for a distance of approximately 1269.13 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 27.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 10.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $314.64^{\circ}$, for a distance of approximately 800.088 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 33.199^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 15.998$ " N , thence at true bearing of $41.59^{\circ}$, for a distance of approximately 1260.46 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 23.52 acres, save and except all lands lawfully held or occupied. |
| 31/1994/468 | $v \quad$ Ri | Richard Jerome Carter-, | MICAELA \#10 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 mls . Nthwest frm 9 MI. Pole 5,532' inld \& ext 1,491' x 790' inld. |
| 31/1994/469 | V Ris | Richard Jerome Carter-, | MICAELA \#11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 40^{\prime} 47.888$ " N <br> Thence at a true bearing of $53.53^{\circ}$, for a distance of 2 miles 1407.58 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 13.799^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 14.602^{\prime \prime} \mathrm{N}$, thence at true bearing of $136.37^{\circ}$, for a distance of approximately 686.512 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 9.101^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 9.698^{\prime \prime} \mathrm{N}$, thence at true bearing of $220.96^{\circ}$, for a distance of approximately 1261.4 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 17.302^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} .299{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $313.94^{\circ}$, for a distance of approximately 671.953 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 22.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 4.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $40.41^{\circ}$, for a distance of approximately 1291.26 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 19.84 acres, save and except all lands lawfully held or occupied. |


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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1994/470 | $V \quad \mathrm{R}$ | Richard Jerome Carter-, | MICAELA \#12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 40^{\prime} 47.888$ " N <br> Thence at a true bearing of $56.15^{\circ}$, for a distance of 2 miles 1441.32 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 9.101^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 9.698{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $132.44^{\circ}$, for a distance of approximately 765.437 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 3.499^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 4.601 \mathrm{~N}$, thence at true bearing of $220.75^{\circ}$, for a distance of approximately 1297.87 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 11.902^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 54.899{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $315.14^{\circ}$, for a distance of approximately 771.974 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 17.302^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} .299$ " N , thence at true bearing of $40.96^{\circ}$, for a distance of approximately 1261.4 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.55 acres, save and except all lands lawfully held or occupied. |
| 31/1994/471 | $V \quad \mathrm{R}$ | Richard Jerome Carter-, | MICAELA \#13 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the Main Kaburi and West Kaburi Rivers with geographical coordinates of Longitude $59^{\circ} 0^{\prime} 6.001$ "W and Latitude $5^{\circ} 39^{\prime} 42.001 \mathrm{~N}$ <br> Thence at a true bearing of $1.0^{\circ}$, for a distance of 2 miles 1297.58 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 3.499^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 4.601 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $135.16^{\circ}$, for a distance of approximately 800.048 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 59^{\prime} 57.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 58.898^{\prime N} \mathrm{~N}$, thence at true bearing of $222.32^{\circ}$, for a distance of approximately 1288.17 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 6.401{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 49.499 \mathrm{~N}$, thence at true bearing of $314.61^{\circ}$, for a distance of approximately 779.178 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 0^{\prime} 11.902^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 54.899$ " N , thence at true bearing of $40.75^{\circ}$, for a distance of approximately 1297.87 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 23.62 acres, save and except all lands lawfully held or occupied. |



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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1994/478 | V | Richard Jerome Carter-, | WYLDE \#6 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 169' N/west fr. 9 Mls. Pole $+3,764$ '. inld. ext. 1,490 x $798^{\prime}$. |
| 31/1994/479 | V | Richard Jerome Carter-, | WYLDE \#7 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls + 169' nthwest frm 9 Mls Pole $+4,562$ ' inld ext 1,491 ' $\times 793$ ' inld. |
| 31/1994/480 | V | Richard Jerome Carter-, | WYLDE \#8 | R.B. Ohio Ck., Main Kaburi R., comm. app. $81 / 4 \mathrm{mls}$. + 169' Nthwest frm 9 MI. Pole $+5,355$ ' inld ext 1,489' x 782 ' inld |
| 31/1994/481 | V | Richard Jerome Carter-, | WYLDE \#9 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 169' Nthwest frm 9 MI. Pole $+6,137$ ' inld ext $x$ 788 ' inld. |
| 31/1994/482 | V | Richard Jerome Carter-, | WYLDE \#10 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 169' Nthwest frm 9 MI. Pole $+6,925$ ' inld ext $1,473^{\prime} \times 790^{\prime}$ inld. |
| 31/1994/483 | V | Richard Jerome Carter-, | WYLDE \#11 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 169' Nthwest frm 9 MI. Pole $+7,715$ ' inld ext 1,496' x 785' inld |
| 31/1994/484 | V | Richard Jerome Carter-, | WYLDE \#12 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. +169 ' Nthwest frm 9 MI . Pole $+8,500$ inld. ext. 1,487' x $788^{\prime}$ inld |
| 31/1994/485 | V | Richard Jerome Carter-, | WYLDE \#13 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. +169 ' Nthwest frm 9 MI . Pole $+9,288^{\prime}$ inld. ext. 1,486 ' $\times 791$ ' inld |
| 31/1994/486 | V | Richard Jerome Carter-, | WYLDE \#14 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. +169 ' Nthwest frm 9 MI. Pole $+10,086$ ' inld. ext. $1,492^{\prime} \times 791$ inld |
| 31/1994/487 | V | Richard Jerome Carter-, | WYLDE \#15 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. +139 ' Nthwest frm 9 MI. Pole $+1,479$ x 794'. Inld |
| 31/1994/488 | V | Richard Jerome Carter-, | WYLDE \#16 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 169' Nthwest frm 9 MI. Pole +794 ' inld ext 7,483' x 779' inld. |
| 31/1994/489 | V | Richard Jerome Carter-, | WYLDE \#17 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 1139' Nthwest frm 9 MI. Pole + 1573' inld ext 1488 x $798^{\prime}$ inld. |
| 31/1994/490 | V | Richard Jerome Carter-, | WYLDE \#18 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 139' Nthwest frm 9 MI. Pole +2371 ' inld ext 1492' x 789' inld. |
| 31/1994/491 | V | Richard Jerome Carter-, | WYLDE \#19 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 139' Nthwest frm 9 MI. Pole $+3160^{\prime}$ inld ext 1490' x $793^{\prime}$ inld. |
| 31/1994/492 | V | Richard Jerome Carter-, | WYLDE \#20 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 139' $^{\prime}$ Nthwest frm 9 MI. Pole +3953 ' inld ext 1496 ' x 796' inld. |
| 31/1994/493 | V | Richard Jerome Carter-, | WYLDE \#21 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 139' Nthwest frm 9 MI. Pole +4749 ' inld ext 1489' x 791' inld. |
| 31/1994/494 | V | Richard Jerome Carter-, | WYLDE \#22 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 139' Nthwest frm 9 MI. Pole +5540 ' inld ext 1487 ' x 779' inld. |
| 31/1994/495 | V | Richard Jerome Carter-, | WYLDE \#23 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 139' Nthwest frm 9 MI. Pole +6319 ' inld ext 1478' x $787^{\prime}$ inld. |


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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/1994/496 | V | Richard Jerome Carter-, | WYLDE \#24 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. $+139^{\prime}$ Nthwest frm 9 MI. Pole $+7106^{\prime}$ inld ext 1497 ' x 796' inld. |
| 31/1994/497 | V | Richard Jerome Carter-, | WYLDE \#25 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. +139 ' Nthwest frm 9 MI. Pole +7902 ' inld ext $1490^{\prime} \times 780^{\prime}$ inld. |
| 31/1994/498 | V | Richard Jerome Carter-, | WYLDE \#26 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. $+1399^{\prime}$ Nthwest frm 9 MI. Pole $+8682^{\prime}$ inld ext 1488 ' $\times 786^{\prime}$ inld. |
| 31/1994/499 | V | Richard Jerome Carter-, | WYLDE \#27 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. $+139^{\prime}$ Nthwest frm 9 MI. Pole $+9468^{\prime}$ inld ext 1491' x $786^{\prime}$ inld. |
| 31/1994/500 | V | Richard Jerome Carter-, | WYLDE \#28 | R.B. Ohio Ck., L.B. Main Kaburi R., comm. app. 8 1/4 mls. + 139' Nthwest frm 9 MI. Pole $+10,261$ ' inld ext 1486' x 790' inld. |
| 31/1994/501 | V | Alfro Alphonso-, | JOY \#1 | R.B Toraparu R., L.B Puruni R., comm abt 6 mls frm the confuence of the Puruni \& Toraparu Rivers \& ext. 1500 ' upstrm \& 771' inld. |
| 31/1994/502 | V | Alfro Alphonso-, | JOY \#2 | R.B Toraparu R., L.B Puruni R., comm 6 mls 1,508 ' frm its mth \& ext. $1,429^{\prime}$ upstrm \& $800^{\prime}$ inld. |
| 31/1994/503 | V | Alfro Alphonso-, | JOY \#3 | R.B Toraparu R., L.B Puruni R., comm 6 mls 2,934 ' frm its mth \& $800^{\prime}$ inld \& ext. $800^{\prime}$ further inld \& $925^{\prime}$ running $\mathrm{d} / \mathrm{strm} \& / /$ to the said River. |
| 31/1994/504 | V | Alfro Alphonso-, | JOY \#4 | R.B Toraparu R., L.B Puruni R., comm $6 \mathrm{mls} 1,505$ ' frm its mth \& $771^{\prime}$ ' inld \& ext. 767 ' further inld \& $872^{\prime}$ running $\mathrm{d} / \mathrm{strm} \& / /$ to the said River. |
| 31/1994/505 | V | Alfro Alphonso-, | PAM \#1 | R.B Toraparu R., L.B Puruni R., comm 6 mls frm its mth \& ext. 678' further inld \& 1,195' running upstream \& // to the said River. |
| 31/1994/506 | V | Alfro Alphonso-, | PAM \#2 | R.B Toraparu R., L.B Puruni R., comm 6 mls frm its mth \& ext. 678 ' inld \& ext. 800 ' further inld \& $942^{\prime}$ running upstrm \& // to the said River. |
| 31/1994/507 | V | Alfro Alphonso-, | PAM \#3 | R.B Toraparu R., L.B Puruni R., comm 6 mls frm its mth \& 1,478 ' inld \& ext. 676' further inld \& $942^{\prime}$ running upstrm \& // to the said River. |
| 31/1995/127 | NV | Gerard J. Charles-, | ANDREW F | R.B Mazaruni R., abt 1 ml d/strm from Serenamu Ck. $\mathrm{mth} \& \mathrm{abt} 1 / 4 \mathrm{ml}$ inld from the edge of Mazaruni River. |
| 31/1995/128 | NV | Gerard J. Charles-, | LUCKY PEDRO | L.B. Maz. R., R.B. Serenamu Ck., about 1 ml inld. from Serenamu Ck. mth. |
| 31/1995/138 | NV | MILLER RODNEY, | MONEY 3 | R.B. Maz. R., about 6 mls. 1,500' from Imb. Ldg., comm. 1600 ' inld. with 1500 ' running parallel to the $R$. \& 800' inld. |



| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3-Mazaruni - GOLD |  |  |  |  |
| 31/1996/044 | NV | SMARTT LESLIE, | LAM \#10 | B.B Unknown Tributary of Gem Ck., L.B West Kaburi R., approx 17 mls 4440 from Gem Creek Mouth. |
| 31/1996/045 | NV | SMARTT LESLIE, | LAM \#11 | B.B Unknown Tributary of Gem Ck., L.B West Kaburi R., approx 18 mls 660' from Gem Creek Mouth. |
| 31/1996/046 | NV | SMARTT LESLIE, | LAM \#12 | B.B Unknown Tributary of Gem Ck., L.B West Kaburi R., approx 18 mls 2160' from Gem Creek Mouth. |
| 31/1999/039 | V | MELVILLE WILFRED, | COLLEN | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $300^{\circ}$, for a distance of approximately 3 miles 992 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 34.67^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 14.86 " \mathrm{~N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 27.766^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 19.07$ " N , thence at true bearing of $150^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 20.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 6.29 \mathrm{~N}$, thence at true bearing of $238^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 27.11^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 2.05^{\prime \prime} \mathrm{N}$, thence at true bearing of $328^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 29 acres , save and except all lands lawfully held or occupied. |
| 31/1999/040 | V | MELVILLE WILFRED, | SHERRY | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime} \mathrm{N}$. Thence at true bearing of $289^{\circ}$, for a distance of approximately 3 miles 348 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 31.67^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 36.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$, for a distance of approximately 1460 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 17.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 39.67$ " N , thence at true bearing of $193^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 19.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 31.84^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 1270 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 31.97^{\prime \prime W}$ and latitude $6^{\circ} 1^{\prime} 33.17{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 310 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 31/2000/002 | NV | GILLETTE NEVILLE, | WRENO | L.B Mazaruni R, approx $1 / 2 \mathrm{ml}$ above Mazaharally Compound Puruni Rd, approx 300' inld then comm. $1500{ }^{\prime} \times 800$. |
| 31/2000/003 | NV | GILLETTE NEVILLE, | WARRIOR | L.B Mazaruni R, approx $1 / 2 \mathrm{ml}$ above Mazaharally Compound Puruni Rd, approx 300' inld then comm. $1500^{\prime} \times 800^{\prime}$ along road \& adjoining claim "Wreno". |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/2000/010 | NV | AROKIUM GEORGE, | DAX 1 | BB Prospect Ck., LB Main Kaburi R., comm approx 13,000' from the mth of Prospect \& meas $1500^{\prime} \times 800$ '. |
| 31/2000/011 | NV | AROKIUM GEORGE, | DAX 2 | BB Prospect Ck., LB Main Kaburi R., comm approx 14,500 ' from the mth of Prospect Ck \& meas 1500' x 800'. |
| 31/2000/012 | NV | AROKIUM GEORGE, | DAX 3 | BB Prospect Ck., LB Main Kaburi R., \& comm approx 16,000' from the mth of Prospect Ck \& meas 1500' $x$ 800'. |
| 31/2000/013 | NV | AROKIUM GEORGE, | DAX 4 | BB Prospect Ck., LB Main Kaburi R., \& comm approx 17,500' from the mth of Prospect Ck \& meas 1500' x 800'. |
| 31/2000/014 | NV | AROKIUM GEORGE, | DAX 5 | BB Prospect Ck., LB Main Kaburi R., \& comm approx 19,000' from the mth of Prospect Ck \& meas 1500' x 800'. |
| 31/2000/015 | V | LOBERT EVELYN C, | STEPNIC | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SE, with reference point ' $X$ ' located at the confluence cofluence of Essequibo \& Bara-bara Rivers with geographical co-ordinates of longitude $58^{\circ} 37^{\prime} 3.38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 57.06^{\prime \prime} \mathrm{N}$. Thence at true bearing of $240^{\circ}$, for a distance of approximately 1 mile 1644 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 31.07^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 6.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $195^{\circ}$, for a distance of approximately 450 feet, to Point 2, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 32.21^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 2.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $281^{\circ}$, for a distance of approximately 620 feet, to Point 3 , located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 38.29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 3.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $347^{\circ}$, for a distance of approximately 570 feet, to Point 4, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 39.55^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 8.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $106^{\circ}$, for a distance of approximately 890 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/2002/001 | v O | Orin Lewis-, | PETURLA \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 40^{\prime} 47.888^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $202.89^{\circ}$, for a distance of 1710 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 31.499^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 1.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $345.94^{\circ}$, for a distance of approximately 1493.82 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 35.099^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 15.499 \mathrm{~N}$, thence at true bearing of $80.64^{\circ}$, for a distance of approximately 623.274 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime 2} 29.0^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 16.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $163.75^{\circ}$, for a distance of approximately 1477.78 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 24.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 2.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $258.81^{\circ}$, for a distance of approximately 678.34 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.11 acres, save and except all lands lawfully held or occupied. |
| 31/2002/002 | $\checkmark$ O | Orin Lewis-, | PETURLA \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the Gem and West Kaburi Rivers with geographical coordinates of Longitude $59^{\circ} 4^{\prime} 9.768^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 41^{\prime} 10.59^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $233.19^{\circ}$, for a distance of 4 Miles 976.184 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 7^{\prime 2} 20.701 \mathrm{WW}$ and latitude $5^{\circ} 38^{\prime} 48.401 \mathrm{NN}$, thence at true bearing of $26.62^{\circ}$, for a distance of approximately 1449.47 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 14.261$ " W and latitude $5^{\circ} 39^{\prime} 1.188^{\prime \prime} \mathrm{N}$, thence at true bearing of $116.04^{\circ}$, for a distance of approximately 758.799 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 7.5^{\prime \prime W}$ and latitude $5^{\circ} 38^{\prime} 57.901 \mathrm{~N}$, thence at true bearing of $207.32^{\circ}$, for a distance of approximately 1494.22 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 14.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 44.801 \mathrm{~N}$, thence at true bearing of $299.47^{\circ}$, for a distance of approximately 741.448 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.33 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/2002/003 | $v \quad \mathrm{O}$ | Orin Lewis-, | PETURLA \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the Gem and West Kaburi Rivers with geographical coordinates of Longitude $59^{\circ} 4^{\prime} 9.768^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 41^{\prime} 10.59^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $237.11^{\circ}$, for a distance of 4 Miles 410.985 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 15.899^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 10.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $118.52^{\circ}$, for a distance of approximately 1400.32 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 3.698^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 4.201 \mathrm{~N}$, thence at true bearing of $210.98^{\circ}$, for a distance of approximately 744.685 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 7.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 57.901 \mathrm{~N}$, thence at true bearing of $295.92^{\circ}$, for a distance of approximately 1367.94 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 19.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 3.802^{\prime \prime} \mathrm{N}$, thence at true bearing of $28.39^{\circ}$, for a distance of approximately 800.183 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.61 acres, save and except all lands lawfully held or occupied. |
| 31/2002/004 | V O | Orin Lewis-, | PETURLA \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the West Kaburi River and the Killikau Creek with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 40^{\prime} 47.888^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $158.31^{\circ}$, for a distance of 1180 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 58.699^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 15.398$ " N , thence at true bearing of $79.84^{\circ}$, for a distance of approximately 1495.52 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 44.101$ "W and latitude $5^{\circ} 40^{\prime} 18.001 \mathrm{NN}$, thence at true bearing of $169.96^{\circ}$, for a distance of approximately 751.357 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 42.802^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 10.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $257.95^{\circ}$, for a distance of approximately 1498.17 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 1^{\prime} 57.331$ "W and latitude $5^{\circ} 40^{\prime} 7.615^{\prime \prime} \mathrm{N}$, thence at true bearing of $350.08^{\circ}$, for a distance of approximately 800.098 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 26.66 acres, save and except all lands lawfully held or occupied. |





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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/2003/012 | $\vee \mathrm{S}$ | SMARTT LESLIE, | BOB \# 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' X ' located at Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77$ "W and latitude $5^{\circ} 41^{\prime} 10.59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $162^{\circ}$, for a distance of approximately 3 miles 1632 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 6.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 55.90$ " N ,, thence at true bearing of $107^{\circ}$, for a distance of approximately 740 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 59.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 53.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $177^{\circ}$, for a distance of approximately 1090 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 43.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 700 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 5.75^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 44.65^{\prime \prime} \mathrm{N}$, thence at true bearing of $356^{\circ}$, for a distance of approximately 1140 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 31/2004/004 | V | wle G. Montaubrey Cort-, Rawle Gene nataubrey Cort-, | ALMA | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.84^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $264^{\circ}$, for a distance of approximately 3 miles 436 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 59.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 59.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $94^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 51.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 58.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $181^{\circ}$, for a distance of approximately 1430 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 52.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 44.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 660 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 58.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 45.30 \mathrm{~N}$, thence at true bearing of $357^{\circ}$, for a distance of approximately 1400 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/2004/005 |  | Rawle G. Montaubrey Cort-, Rawle Gene Monataubrey Cort-, | ALMA NO. 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.84^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $264^{\circ}$, for a distance of approximately 3 miles 436 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 59.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 59.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $177^{\circ}$, for a distance of approximately 1400 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 58.60$ " W and latitude $6^{\circ} 23^{\prime} 45.30$ thence at true bearing of $284^{\circ}$, for a distance of approximately 770 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 6.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 47.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $358^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 6.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 1.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 31/2004/006 | v $\quad \mathrm{R}$ | Rawle G. Montaubrey Cort-, Rawle Gene Monataubrey Cort-, | ALMA NO. 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.84^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $262^{\circ}$, for a distance of approximately 3 miles 121 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 49.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 53.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $332^{\circ}$, for a distance of approximately 560 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 51.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 58.60 \mathrm{~N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 37.24^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 55.32^{\prime \prime} \mathrm{N}$, thence at true bearing of $171^{\circ}$, for a distance of approximately 490 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 36.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 50.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 1320 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 31/2009/001 | NV Lo | Lorenzo Alphonso-, | EMC \#1 | Approx. 9 1/2mls along the Issano road and $11 / 2 \mathrm{mls}$ inld R/H Issano road within the vicinity of Ohio Ck. measuring 1500' x 800 adjoining to claim namely GOLD. |
| 31/2009/002 | NV Lo | Lorenzo Alphonso-, | EMC \#2 | Approx. $91 / 2 \mathrm{mls}$ along the Issano road and $11 / 2 \mathrm{mls}$ inld R/H Issano road within the vicinity of Ohio Ck. measuring 1500' x 800 adjoining to claim namely GOLD. |


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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/2009/003 | V Lo | Lorenzo Alphonso-, | EMC \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' X ' located at the confluence of the Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 10.59^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $242^{\circ}$, for a distance of approximately 4 miles 1585 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 57.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 12.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $68^{\circ}$, for a distance of approximately 1240 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 45.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 16.60$ " N , thence at true bearing of $138^{\circ}$, for a distance of approximately 620 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 41.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 12.00 \mathrm{~N}$, thence at true bearing of $256^{\circ}$, for a distance of approximately 1250 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 53.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 9.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 460 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 31/2009/004 | $\checkmark$ Lo | Lorenzo Alphonso-, | EMC \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' X ' located at the confluence of the Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 10.59^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $243^{\circ}$, for a distance of approximately 5 miles 262 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 10.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 10.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $126^{\circ}$, for a distance of approximately 1270 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 0.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 2.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 650 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 6.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 3.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $305^{\circ}$, for a distance of approximately 1080 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 15.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 9.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $82^{\circ}$, for a distance of approximately 520 feet, to the point of commencement at Point A . |
|  |  |  |  | Thus enclosing an area of approximately 9 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |
| 31/2009/005 | $V$ L | Lorenzo Alphonso-, | EMC \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' X ' located at the confluence of the Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 10.59 " \mathrm{~N}$. <br> Thence at true bearing of $266^{\circ}$, for a distance of approximately 3 miles 88 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 49.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 58.60 " \mathrm{~N}$, thence at true bearing of $120^{\circ}$, for a distance of approximately 1470 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 36.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 51.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $234^{\circ}$, for a distance of approximately 520 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 40.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 48.40 \mathrm{~N}$, thence at true bearing of $293^{\circ}$, for a distance of approximately 1010 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 49.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 52.30 \mathrm{~N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 640 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 31/2009/006 | $V$ L | Lorenzo Alphonso-, | EMC \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' X ' located at the confluence of the Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 10.59^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $265^{\circ}$, for a distance of approximately 3 miles 844 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 11.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 55.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $99^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 56.70$ " W and latitude $5^{\circ} 40^{\prime} 52.90 \mathrm{~N}$, thence at true bearing of $148^{\circ}$, for a distance of approximately 710 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 6^{\prime} 53.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.00 \mathrm{~N}$, thence at true bearing of $287^{\circ}$, for a distance of approximately 1380 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 7^{\prime} 6.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 51.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $308^{\circ}$, for a distance of approximately 670 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |



| HO NO | STAT | US | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - GOLD |  |  |  |  |  |
| 31/2009/013 | NV |  | Alphonso | EMC \#13 | LB East Kaburi about $21 / 2 \mathrm{mls}$, upstream and about $1 / 4 \mathrm{ml}$ inld measuring 1500 x 800 '. |
| 31/2009/014 | NV |  | Alphonso | EMC \#14 | Approx. 9 1/2mls right of Issano road from junction ext. $21 / 2 \mathrm{mls}$ inld 1500 x 800 '. |
| 31/2009/015 | NV |  | Alphonso | EMC \#15 | Northern side of Issano road approx. 1 ml inld. from 9 $1 / 2 \mathrm{mls}$ along the road 1500 x 800 '. |
| 31/2009/016 | NV |  | Alphonso | EMC \#16 | Northern side of Issano road approx. 1 ml inld. of 9 $1 / 2 \mathrm{mls}$ along the road 1500 x 800 '. |
| 31/2009/017 | NV |  | Alphonso-, | EMC \#17 | $91 / 2 \mathrm{mls}$ Issano road comm. Approx. $11 / 2 \mathrm{mls}$ inld. On the eastern side of the road and ext. 1500' x 800'. |
| 31/2009/018 | NV |  | Alphonso-, | EMC \#18 | $91 / 2 \mathrm{mls}$ Issano road comm. Approx. 1 ml inld. On the eastern side of the road and ext. 1500' x 800'. |
| 31/2009/019 | NV |  | Alphonso | EMC \#19 | Approx. $91 / 2 \mathrm{mls}$ along the Issano road $11 / 2 \mathrm{mls}$ inld. RH Issano within the vicinity of Ohio Ck. ext. 1500' x 800'. |
| 31/2009/020 | NV |  | Alphonso | EMC \#20 | Approx. 9 1/2mls along the Issano road $11 / 2 \mathrm{mls}$ inld. RH Issano road within the vicinity of Ohio Ck. 1500' x 800'. |
| 31/2009/021 | NV |  | Alphonso | EMC \#21 | Approx. 9 1/2mls along the Issano road $11 / 2 \mathrm{mls}$ inld. RH Issano road within the vicinity of Ohio Ck. 1500' x 800'. |
| 31/2009/022 | NV |  | Alphonso-, | EMC \#22 | Approx. $91 / 2 \mathrm{mls}$ along the Issano road $11 / 2 \mathrm{mls}$ inld. RH Issano road within the vicinity of Ohio Ck. ext. $1500^{\prime} \times 800^{\prime} .$ |
| 31/2010/001 | NV |  | drian Corle | LOOKING GLASS NO. 1 | Left Bank Mazaruni River, Right Bank Vanderheydens River, commencing from point Geo.Cord. $59^{\circ} 0^{\prime} 0^{\prime \prime}$, W6 ${ }^{\circ} 8^{\prime} 26^{\prime \prime}$ and measuring $1500 ' \times 800$ '. |
| 31/2010/002 | NV |  | drian Corle | TOWANA NO 1 | Left Bank Mazaruni River, Right Bank Vanderheydens River, commencing from point Geo.Cord. $59^{\circ} 0^{\prime} 0$ ", W6 $6^{\circ} 8^{\prime} 11^{\prime \prime}$ and measuring $1500 ' \times 800$ '. |
| 31/2010/003 | NV |  | drian Corle | TOWANA NO 2 | Left Bank Mazaruni River, Right Bank Vanderheydens River, commencing from point Geo.Cord. $59^{\circ} 0^{\prime} 0^{\prime \prime}$, W6 $6^{\circ} 7^{\prime} 57^{\prime \prime}$ and measuring $1500 ' \times 800$ '. |
| 31/2010/004 | NV |  | drian Corle | TOWANA NO 3 | Left Bank Mazaruni River, Right Bank Vanderheydens River, commencing from point Geo.Cord. $59^{\circ} 0^{\prime} 0^{\prime \prime}$, W6 ${ }^{\circ} 7^{\prime} 42^{\prime \prime}$ and measuring $1500 ' \times 800$ '. |
| 31/2010/005 | NV |  | drian Corle | TOWANA NO 4 | Left Bank Mazaruni River, Right Bank Vanderheydens River, commencing from point Geo.Cord. $59^{\circ} 0^{\prime} 0^{\prime \prime}$, W6 ${ }^{\circ} 7^{\prime} 28^{\prime \prime}$ and measuring 1500 x 800 '. |
| 31/2010/006 | NV |  | drian Corlett | TOWANA NO 5 | Left Bank Mazaruni River, Right Bank Vanderheydens River, commencing from point Geo.Cord. $59^{\circ} 0^{\prime} 0$ ", W6 $6^{\circ} 7^{\prime} 17^{\prime \prime}$ and measuring $1500 ' \times 800$ '. |
| 31/2010/007 | NV |  | Ellis-, | SLAM | Right Bank Kurupung River below Rock Point |
| 31/2010/008 | NV |  | Ellis-, | ONLY | Right Bank Kurupung River below Rock Point. |
| 31/2010/009 | NV |  | Narain-, | ASMA | Left Bank Fair Play Creek 1500' x 800' CHFEast Kurupung - alongside J. Vangronigen/A.Narain Claims. |
| 31/2017/001 | NV |  | ITAS TREV | MONICA \#2 | Lower Mazaruni river comm. approx. 2 mls upstream from Teperu crossing. |
| 31/2017/002 | NV |  | ITAS TREV | MONICA \#1 | Lower Mazaruni river comm. approx. 1 ml . upstream from Teperu crossing. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/1960/002 | $\checkmark \quad \mathrm{Sp}$ | Spectrum Investments | PADDLE HILL | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $98^{\circ}$, for a distance of approximately 4 miles 1562 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 27.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 34.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 240 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 25.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 34.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $170^{\circ}$, for a distance of approximately 410 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 24.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 30.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $268^{\circ}$, for a distance of approximately 240 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 26.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 29.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 430 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 2 acres, save and except all lands lawfully held or occupied. |
| 32/1960/130 | $\checkmark \mathrm{Sp}$ | Spectrum Investments, | ROUND UP | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, within the at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kurupung And East Kurupung Rivers with geographical coordinates of Longitude $60^{\circ} 21^{\prime} 41^{\prime \prime} \mathrm{W}$ and latitude 6ㄴ'9"N |
|  |  |  |  | Thence at a true bearing of $95^{\circ}$, for a distance of 2 miles 461 yards, to the point of commencement |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 58.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 51 " \mathrm{~N}$, thence at true bearing of $79^{\circ}$, for a distance of approximately 750 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 51.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 52.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $134^{\circ}$, for a distance of approximately 1180 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 43^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 44.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $240^{\circ}$, for a distance of approximately 750 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 49.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 40.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $319^{\circ}$, for a distance of approximately 1400 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/1969/001 | V Sp | Spectrum Investments, | BAD TALK | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24 SW , within the at scale $1: 50,000$ with reference point " X " located at the confluence of the Kurupung And East Kurupung Rivers with geographical coordinates of Longitude $60^{\circ} 21^{\prime} 41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9$ " N Thence at a true bearing of $84^{\circ}$, for a distance of 2 miles 509 yards, to the point of commencement <br> Point 1, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 5.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 39.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $44^{\circ}$, for a distance of approximately 1270 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 577^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 48.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $79^{\circ}$, for a distance of approximately 100 feet, to Point 3, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 56^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 48.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $225^{\circ}$, for a distance of approximately 1320 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 5.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 39.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 50 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 1 acres , save and except all lands lawfully held or occupied. |
| 32/1970/344 | NV TU | TURNER SAMUEL, | RETURN | B.B. Saganang Ck., L.B. Kurupung, R.B. Mazaruni R., about 4 mls . to Kurupung Landing. |
| 32/1970/345 | NV TU | TURNER SAMUEL, | ALPHA | B.B. Saganang Ck., L.B. Kurupung, R.B. Mazaruni, about 4 mls. to Kurupung Landing. |
| 32/1970/346 | NV TU | TURNER SAMUEL, | ALPHA 1 | B.B. Saganang Ck., L.B. Kurupung, R.B. Mazaruni R., about 4 mls . to Kurupung Landing. |
| 32/1970/347 | NV TU | TURNER SAMUEL, | ALPHA 2 | B.B. Saganang Ck., L.B. Kurupung, R.B. Mazaruni R., about 4 mls . to Kurupung Landing. |
| 32/1971/160 | NV TU | TURNER SAMUEL, | ALPHA NO. 3 | B.B. Saganang, L.B. Kurupung Ck., R.B. Mazaruni R., about 4 mls . inland from Kurupung Ck. |
| 32/1971/469 | NV TU | TURNER SAMUEL, | ANGELA NO. 1 | R.B. Saganang, L.B. Kurupung, R.B. Mazaruni, about 4 mls. to Kurupung Creek. |
| 32/1971/470 | NV TUR | TURNER SAMUEL, | $\begin{aligned} & \text { ANGELA } \\ & \text { NO. } 3 \end{aligned}$ | R.B. Saganang, L.B. Kurupung, R.B. Mazaruni, about 4 mls . to Kurupung Creek. |
| 32/1972/385 | NV TU | TURNER SAMUEL, FERGUSON LIONEL R, | GEM | L.B. Saganang, L.B. Kurupung, R.B. Mazaruni R about 4 mls. from Kurupung Ck. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/1973/610 | $\checkmark \quad \mathrm{S}$ | Spectrum Investments, | RESERVE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of Iongitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $95^{\circ}$, for a distance of approximately 4 miles 1604 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 24.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 48.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 1100 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 14.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 45.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$, for a distance of approximately 760 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 177^{\prime} 15.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 37.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 1180 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 26.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 41.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $17^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 32/1974/320 | NV S | Sylbert Roberts-, | FAYE 3 | R.B. Karowrieng, about 2 ml . above first falls portage. |
| 32/1975/080 | $v \quad \mathrm{~S}$ | Spectrum Investments, | MISHAP | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21$ ' $41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $95^{\circ}$, for a distance of approximately 4 miles 1604 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17{ }^{\prime} 24.60$ " W and latitude $6^{\circ} 3^{\prime} 48.80 \mathrm{~N}$, thence at true bearing of $321^{\circ}$, for a distance of approximately 530 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 177^{\prime} 27.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 52.90 " \mathrm{~N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 1210 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 16.70$ " W and latitude $6^{\circ} 3^{\prime} 48.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $146^{\circ}$, for a distance of approximately 440 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 14.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 45.10 " \mathrm{~N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 1100 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 7 acres , save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/1976/070 | $\checkmark \quad \mathrm{S}$ | Spectrum Investments, | $\begin{aligned} & \text { GOOD FAITH } \\ & \text { NO. } 1 \end{aligned}$ | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of Iongitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $96^{\circ}$, for a distance of approximately 4 miles 1480 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 29.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 40.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $350^{\circ}$, for a distance of approximately 1110 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 31.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 51.500^{\prime \prime} \mathrm{N}$, thence at true bearing of $71^{\circ}$, for a distance of approximately 260 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 28.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 52.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $170^{\circ}$, for a distance of approximately 1100 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 26.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 41.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $249^{\circ}$, for a distance of approximately 250 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied. |
| 32/1978/004 | V Sp | Spectrum Investments, | COVER ALL NO. 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $98^{\circ}$, for a distance of approximately 4 miles 1562 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 27.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 34.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 340 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 30.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 32.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $298^{\circ}$, for a distance of approximately 1230 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 41.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 38.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 370 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 38.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 40.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $121^{\circ}$, for a distance of approximately 1320 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/1984/018 | V | DUKE LIONEL G, | JULIET NO. 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1:50,000 with reference point ' X ' located at the confluence of Perseverance and Takuba Creek with geographical coordinates of Longitude $60^{\circ} 15^{\prime} 38.401$ "W and Latitude $6^{\circ} 8^{\prime} 50.417$ "N |
|  |  |  |  | Thence at a true bearing of $241.01^{\circ}$, for a distance of 560 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 52.895$ "W and latitude $6^{\circ} 8^{\prime} 42.432 " \mathrm{~N}$, thence at true bearing of $169.87^{\circ}$, for a distance of approximately 1287.05 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 50.648{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 29.929{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $278.32^{\circ}$, for a distance of approximately 446.485 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 55.033^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 30.566^{\prime \prime} \mathrm{N}$, thence at true bearing of $340.02^{\circ}$, for a distance of approximately 1040.31 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 58.561$ "W and latitude $6^{\circ} 8^{\prime} 40.214 " \mathrm{~N}$, thence at true bearing of $68.51^{\circ}$, for a distance of approximately 613.552 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 13.58 acres, save and except all lands lawfully held or occupied. |
| 32/1984/019 | NV | DUKE LIONEL G, | JULIET NO. 2 | L.B. Takuba, R.B. Kurupung, R.B. Mazaruni R., about 1 $1 / 2$ mls. from Kurupung Landing. |
| 32/1984/020 | NV | DUKE LIONEL G, | JULIET NO. 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1:50,000 with reference point ' X ' located at the confluence of Perseverance and Takuba Creek with geographical coordinates of Longitude $60^{\circ} 15^{\prime} 38.401$ "W and Latitude $6^{\circ} 8^{\prime} 50.417{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $241.01^{\circ}$, for a distance of 560 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 52.895$ " W and latitude $6^{\circ} 8^{\prime} 42.432 " \mathrm{~N}$, thence at true bearing of $248.51^{\circ}$, for a distance of approximately 613.552 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 58.561$ "W and latitude $6^{\circ} 8^{\prime} 40.214 " \mathrm{~N}$, thence at true bearing of $334.27^{\circ}$, for a distance of approximately 223.94 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 59.526^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 42.205 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $51.79^{\circ}$, for a distance of approximately 560.876 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 55.152^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 45.629 " \mathrm{~N}$, thence at true bearing of $144.93^{\circ}$, for a distance of approximately 395.812 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 4.12 acres, save and except all lands lawfully held or occupied. |
| 32/1984/057 | NV | HALLEY SIMON, Guyana Diamond Trading Company, GUYDIAM, Guyana Diamond Trading Company, | SNOW 1 | Fairplay Ck., R.B. Kurupung R., R.B. Mazaruni R., from Two Mouth Kurupung. |
| 32/1984/058 | NV | HALLEY SIMON, Guyana Diamond Trading Company, GUYDIAM, Guyana Diamond Trading Company, | SNOW 2 | Fairplay Ck., R.B. Kurupung R., R.B. Mazaruni R., about 5 mls . from Airstrip. |


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| 32/1984/059 | NV | HALLEY SIMON, Guyana Diamond Trading Company, GUYDIAM, Guyana Diamond Trading Company, | SNOW 3 | Fairplay Ck., R.B. Kurupung R., R.B. Mazaruni R., about 5 mls . from Mahaica Airstrip. |
| 32/1984/060 | NV | HALLEY SIMON, Guyana Diamond Trading Company, GUYDIAM, Guyana Diamond Trading Company, | HAND UP | Fairplay Ck., R.B. Kurupung R., R.B. Mazaruni R., about 5 mls. from Mahaica Airstrip. |
| 32/1984/061 | NV | HALLEY SIMON, Guyana Diamond Trading Company, GUYDIAM, Guyana Diamond Trading Company, | TIME | Fairplay Ck., R.B. Kurupung R., R.B. Mazaruni R., about 5 mls . from Mahaica Airstrip. |
| 32/1986/007 | NV | Gerard J. Charles-, | CANDACE | B.B. Towaikru Ck., R.B. Mazaruni River, about 1 ml from Towaikru Landing. |
| 32/1986/008 | NV | Gerard J. Charles-, | LOVELY | B.B. Towaikru Ck, R.B. Mazaruni River, about $3 / 4 \mathrm{mls}$ from Towaikru Landing. |
| 32/1986/037 | NV | DUKE LAWRENCE, | JILIET \#8 | On Fish Ck. trib. L.B. Numbfish, R.B. Kurupung, R.B Mazaruni R., about $21 / 2 \mathrm{mls}$ inland from Kurupung Central. |
| 32/1987/046 | NV | TURNER SAMUEL, | THELSA | Tributary LB Saganang, LB Kurupung, RB Mazaruni about 4 mls from Kurupung Ck. |
| 32/1987/047 | NV | TURNER SAMUEL, | THELSA NO. 1 | BB Saganang Creek about 4 mls from Kurupung Creek. |
| 32/1989/083 | NV | DUKE LIONEL G, | BEVON | At the mouth of Numbfish river bank, R.B. Kurupung, R.B. Mazaruni about $21 / 2 \mathrm{mls}$. from Kurupung Central downstream. |
| 32/1990/001 | NV | DUKE LIONEL G, | VENUS NO. 2 | Tributary R.B. Takuba R., R.B. Kurupung R., R.B. Mazaruni R. about $11 / 2 \mathrm{mls}$. inland from Kurupung Central. |
| 32/1990/002 | NV | DUKE LIONEL G, | VENUS NO. 1 | Tributary R.B. Takuba R., R.B. Kurupung R., R.B. Mazaruni R. about $11 / 2$ mls. inland from Kurupung central. |
| 32/1990/035 | V | Patrick Harding-, | FAITH | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Eping River and the Patwa Creek with geographical coordinates of Longitude $60^{\circ} 7^{\prime} 8.472^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 4^{\prime} 7.46 \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $205.14^{\circ}$, for a distance of 3 Miles 1468.61 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 33.835$ " W and latitude $6^{\circ} 1^{\prime} 6.604 \mathrm{~N}$ N, thence at true bearing of $76.06^{\circ}$, for a distance of approximately 1282.2 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 21.487$ " W and latitude $6^{\circ} 1^{\prime} 9.653^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.24^{\circ}$, for a distance of approximately 685.124 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 21.516^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 2.892 \mathrm{~N}$, thence at true bearing of $253.42^{\circ}$, for a distance of approximately 1419.5 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 35.016$ "W and latitude $6^{\circ} 0^{\prime} 58.896$ " N , thence at true bearing of $8.66^{\circ}$, for a distance of approximately 790.077 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 21.42 acres, save and except all lands lawfully held or occupied. |


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| 32/1990/036 |  | Patrick | Harding-, | FAITH NO. 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Eping River and the Patwa Creek with geographical coordinates of Longitude $60^{\circ} 7^{\prime} 8.472^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 4^{\prime} 7.46 \mathrm{~N} \mathrm{~N}$ <br> Thence at a true bearing of $205.14^{\circ}$, for a distance of 3 Miles 1468.61 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 33.835^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 6.604{ }^{\prime} \mathrm{N}$, thence at true bearing of $8.71^{\circ}$, for a distance of approximately 800.273 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 32.604$ "W and latitude $6^{\circ} 1^{\prime} 14.592^{\prime \prime} \mathrm{N}$, thence at true bearing of $74.94^{\circ}$, for a distance of approximately 1179.69 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 21.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 17.616 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $181.34^{\circ}$, for a distance of approximately 800.186 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 21.4877^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 9.653$ " N , thence at true bearing of $256.06^{\circ}$, for a distance of approximately 1282.2 feet to the point of commencement at Point $A$ <br> Thus enclosing an area of approximately 21.61 acres, save and except all lands lawfully held or occupied. |
| 32/1990/037 | NV | Patrick | Harding-, | FAITH NO. 2 | L.B. Eping R., about 18 mls. from mouth. |
| 32/1990/038 | NV | Patrick | Harding-, | FAITH NO. 3 | L.B. Eping R., about 19 mls. from mouth. |
| 32/1990/039 | NV | Patrick | Harding-, | FAITH NO. 4 | L.B. Eping R., about 19 mls . from mouth. |
| 32/1990/040 | V | Patrick | Harding-, | FAITH NO. 5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Eping River and the Patwa Creek with geographical coordinates of Longitude $60^{\circ} 7^{\prime} 8.472^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 4^{\prime} 7.46 \mathrm{~N} \mathrm{~N}$ <br> Thence at a true bearing of $206.23^{\circ}$, for a distance of 4 Miles 723.318 yards, to the point of commencement: <br> Point A , located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 50.604$ "W and latitude $6^{\circ} 0^{\prime} 41.292^{\prime \prime} \mathrm{N}$, thence at true bearing of $276.88^{\circ}$, for a distance of approximately 1187.67 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 9^{\prime 2} 2.304{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 42.696 " \mathrm{~N}$, thence at true bearing of $330.69^{\circ}$, for a distance of approximately 778.172 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 6.084{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 49.392^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.42^{\circ}$, for a distance of approximately 1492.98 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 51.27 \mathrm{WW}$ and latitude $6^{\circ} 0^{\prime} 49.284 " \mathrm{~N}$, thence at true bearing of $175.26^{\circ}$, for a distance of approximately 800.26 feet to the point of commencement at Point $A$ <br> Thus enclosing an area of approximately 22.43 acres, save and except all lands lawfully held or occupied. |
| 32/1990/041 | NV | Patrick | Harding-, | FAITH NO. 6 | L.B. Eping R., about 20 mls . from mouth. |
| 32/1990/042 | NV | Patrick | Harding-, | FAITH NO. 7 | L.B. Eping R., about 20 mls . from mouth. |


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| 32/1990/043 | NV | Patrick Harding-, | FAITH NO. 8 | L.B. Eping R., about 20 mls . from mouth. |
| 32/1990/044 | NV | Patrick Harding-, | FAITH NO. 9 | L.B. Eping R., about 20 mls . from mouth. |
| 32/1991/002 | NV | DUKE LIONEL G, | DONNA NO. 1 | On a Tributary R.B. Acho R., R.B. Kurupung R., R.B. Mazaruni R., about 5 mls . d/stream from Kurupung Ldg. \& $11 / 2$ mls inld frm Kurupung Ck |
| 32/1991/003 | NV | DUKE LIONEL G, | DONNA NO. 2 | On a Tributary R.B. Acho R., R.B. Kurupung R., R.B. Mazaruni R., about 5 mls . d/stream frm Kurupung Ldg. \& $21 / 2 \mathrm{mls}$ inld frm Kurupung Ck |
| 32/1991/026 | NV | Gerard J. Charles-, | THE RADICAL | R.B. Mazaruni R., B.B. Towaikru ck., about 1 ml . distance from Towaikru ck., mouth. |
| 32/1991/028 | NV | Gerard J. Charles-, Gerard J. Charles-, | QUEEN NO. 1 | R.B. Mazaruni R., L.B. Towaikru Ck., about 2 mls. distance from Tawaikru ck., mouth. |
| 32/1991/030 | NV | DUKE LIONEL G, | ALIBI | On a tributary, L.B. Tacoba R., R.B. Kurupung R., R.B. Mazaruni R., about $11 / 2 \mathrm{mls}$. from Kurupung Landing inland. |
| 32/1991/042 | V | Spectrum Investments, | TRACIE | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11$ " thence at a true bearing of $262^{\circ}$ for a distance of 5.4772 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 17^{\prime} 12.1^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 12.8^{\prime \prime}$ thence at a bearing of $83^{\circ}$ for a distance of 330 ' to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 177^{\prime} 8.9^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 13.2^{\prime \prime}$ thence at a bearing of $169^{\circ}$ and distance of 300 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 17{ }^{\prime} 8.3^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 10.3^{\prime \prime}$ thence at a bearing of $264^{\circ}$ and distance of 366 ' to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 17$ ' $11.9^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 10.0^{\prime \prime}$ thence at a bearing of $353^{\circ}$ and distance of 280 ' to a point ' $A$ ' being the point of commencement. |
| 32/1991/043 | V | Spectrum Investments, | TRACIE \#1 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $282^{\circ}$ for a distance of 5.2624 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 17^{\prime} 14.7^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 11.3^{\prime \prime}$ thence at a bearing of $6^{\circ}$ for a distance of $220^{\prime}$ to a point ' B ; with geographical coordinate of latitude $60^{\circ} 17^{\prime} 17.9^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 13.5^{\prime \prime}$ thence at a bearing of $240^{\circ}$ and distance of 106 ' to a point ' C ' with geographical coordinate of latitude $60^{\circ} 17^{\prime} 16.6^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 12.8^{\prime \prime}$ thence at a bearing of $173^{\circ}$ and distance of 290' to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 17^{\prime} 14.4^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 10.0^{\prime \prime}$ thence at a bearing of $294^{\circ}$ and distance of $320^{\prime}$ to a point ' $A$ ' being the point of commencement. |


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| 32/1991/044 | $\checkmark \quad \mathrm{Sp}$ | Spectrum Investments | TRACIE \#2 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $281^{\circ}$ for a distance of 5.0757 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 17^{\prime} 20.6^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 15.5^{\prime \prime}$ thence at a bearing of $105^{\circ}$ for a distance of 350 ' to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 17^{\prime} 17.3^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 14.6^{\prime \prime}$ thence at a bearing of $152^{\circ}$ and distance of $150^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ $17^{\prime} 16.6^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 13.3^{\prime \prime}$ thence at a bearing of $186^{\circ}$ and distance of $350^{\prime}$ ' to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 17^{\prime} 20.0^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 14.4^{\prime \prime}$ thence at a bearing of $329^{\circ}$ and distance of 140 ' to a point ' $A$ ' being the point of commencement. |
| 32/1991/045 | $\checkmark \quad \mathrm{Sp}$ | Spectrum Investments, | TRACIE \#3 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $282^{\circ}$ for a distance of 5.1413 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 17^{\prime} 14.7^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 11.3^{\prime \prime}$ thence at a bearing of $278^{\circ}$ for a distance of 330 ' to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 17^{\prime} 17.9^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 11.8^{\prime \prime}$ thence at a bearing of $38^{\circ}$ and distance of $210^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ $17^{\prime} 16.6^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 13.3^{\prime \prime}$ thence at a bearing of $87^{\circ}$ and distance of $220^{\prime}$ to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 17^{\prime} 14.4^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 13.5^{\prime \prime}$ thence at a bearing of $186^{\circ}$ and distance of 220 ' to a point ' $A$ ' being the point of commencement. |
| 32/1991/046 | $\checkmark \quad \mathrm{Sp}$ | Spectrum Investments, | TRACIE \#6 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $97^{\circ}$ for a distance of 5.7141 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 16^{\prime} 42.8^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 27.6^{\prime \prime}$ thence at a bearing of $269^{\circ}$ for a distance of 190 ' to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 16^{\prime} 44.6^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 27.6^{\prime \prime}$ thence at a bearing of $6^{\circ}$ and distance of $110^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 16$ ' $44.5^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 28.8^{\prime \prime}$ thence at a bearing of $90^{\circ}$ and distance of $190^{\prime}$ to point ' D ' with geographical coordinate of latitude $60^{\circ} 16^{\prime} 42.6^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 28.8^{\prime \prime}$ thence at a bearing of $190^{\circ}$ and distance of 110 ' to a point ' $A$ ' being the point of commencement. |
| 32/1991/047 | $\checkmark \quad \mathrm{Sp}$ | Spectrum Investments, | TRACIE \#7 | From a reference point X confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $277^{\circ}$ for a distance of 5.7492 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 16^{\prime} 42.8^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 27.6^{\prime \prime}$ thence at a bearing of $21^{\circ}$ for a distance of 110 ' to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 16^{\prime} 42.3^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 28.6^{\prime \prime}$ thence at a bearing of $123^{\circ}$ and distance of $470^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ $16^{\prime} 38.4^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 26.1^{\prime \prime}$ thence at a bearing of $224^{\circ}$ and distance of $70^{\prime}$ to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 16^{\prime} 39.6^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 25.5^{\prime \prime}$ thence at a bearing of $299^{\circ}$ and distance of 440 ' to a point ' $A$ ' being the point of commencement. |


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| 32/1991/048 | $V \quad \mathrm{Sp}$ | Spectrum Investments, | TRACIE \#8 | From a reference point X confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $97^{\circ}$ for a distance of 5.7141 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 16^{\prime} 42.6^{\prime \prime}$ and longitude $06^{\circ}$ $03 \prime 28.8^{\prime \prime}$ thence at a bearing of $270^{\circ}$ for a distance of 190 ' to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 16^{\prime} 44.5^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 28.8^{\prime \prime}$ thence at a bearing of $30^{\circ}$ and distance of $160^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ $16^{\prime} 43.7^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 30.1^{\prime \prime}$ thence at a bearing of $99^{\circ}$ and distance of 200' to point ' D ' with geographical coordinate of latitude $60^{\circ} 16^{\prime} 41.8^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 29.8^{\prime \prime}$ thence at a bearing of $218^{\circ}$ and distance of 130 ' to a point ' $A$ ' being the point of commencement. |
| 32/1991/049 | $V$ Sp | Spectrum Investments, | TRACIE \#9 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $98^{\circ}$ for a distance of 5.8267 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 16^{\prime} 39.0^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 25.5^{\prime \prime}$ thence at a bearing of $44^{\circ}$ for a distance of 70 ' to a point ' B ; with geographical coordinate of latitude $60^{\circ} 16^{\prime} 38.4^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 26.1^{\prime \prime}$ thence at a bearing of $117^{\circ}$ and distance of $630^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ 16' $32.9^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 23.1^{\prime \prime}$ thence at a bearing of $262^{\circ}$ and distance of $70^{\prime}$ to point 'D' with geographical coordinate of latitude $60^{\circ} 16^{\prime} 33.9^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 23.1^{\prime \prime}$ thence at a bearing of $295^{\circ}$ and distance of 590 ' to a point ' $A$ ' being the point of commencement. |
| 32/1991/050 | $V \quad \mathrm{Sp}$ | Spectrum Investments, | TRACIE \#10 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $278^{\circ}$ for a distance of 5.9337 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 16^{\prime} 33.7^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 23.1^{\prime \prime}$ thence at a bearing of $82^{\circ}$ for a distance of 70 ' to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 16^{\prime} 32.9^{\prime \prime}$ and longitude $06^{\circ} 03 \prime 23.1^{\prime \prime}$ thence at a bearing of $107^{\circ}$ and distance of $530^{\prime}$ to a point 'C' with geographical coordinate of latitude $60^{\circ}$ 16' $27.9^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 21.6^{\prime \prime}$ thence at a bearing of $208^{\circ}$ and distance of $100^{\prime}$ to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 16^{\prime} 28.4^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 20.8^{\prime \prime}$ thence at a bearing of $293^{\circ}$ and distance of 580' to a point 'A' being the point of commencement. |
| 32/1991/051 | NV Ay | Ayudhia Narain-, | TRACIE \#11 | E. Kurupung, L.B. Fairplay Ck., approx. 5 mls. above Mahaica's Airstrip \& ext. 1500' inland \& 800' along its bank. |


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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/1991/052 | V S | Spectrum Investments, | TRACIE \#12 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $279^{\circ}$ for a distance of 5.4313 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 16^{\prime} 58.9^{\prime \prime}$ and longitude $06^{\circ}$ 03 ' $29.0^{\prime \prime}$ thence at a bearing of $281^{\circ}$ for a distance of 250 ' to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 16^{\prime} 55.4^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 28.2^{\prime \prime}$ thence at a bearing of $193^{\circ}$ and distance of $280^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ $17^{\prime} 0.2^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 23.8^{\prime \prime}$ thence at a bearing of $102^{\circ}$ and distance of $280^{\prime}$ to point 'D' with geographical coordinate of latitude $60^{\circ} 16^{\prime} 56.1^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 22.9^{\prime \prime}$ thence at a bearing of $7^{\circ}$ and distance of 280 ' to a point ' $A$ ' being the point of commencement. |
| 32/1991/053 | V S | Spectrum Investments, | TRACIE \#13 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $98^{\circ}$ for a distance of 6.0404 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 16^{\prime} 28.4^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 20.8^{\prime \prime}$ thence at a bearing of $28^{\circ}$ for a distance of 100 ' to a point ' B ; with geographical coordinate of latitude $60^{\circ} 16^{\prime} 27.9^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 21.6^{\prime \prime}$ thence at a bearing of $90^{\circ}$ and distance of $860^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ $16^{\prime} 19.4^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 21.6^{\prime \prime}$ thence at a bearing of $159^{\circ}$ and distance of 100 ' to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 16^{\prime} 19.0^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 20.8^{\prime \prime}$ thence at a bearing of $270^{\circ}$ and distance of 940 ' to a point 'A' being the point of commencement. |
| 32/1991/054 | NV A | Ayudhia Narain-, | TRACIE \#14 | E. Kurupung, R.B. Fairplay Ck., about 5 mls . above Mahaica's Airstrip com. app. 10' inland \& ext. 1500' x 800'.C.H.F. |
| 32/1991/055 | V S | Spectrum Investments, | TRACIE \#15 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $278^{\circ}$ for a distance of 6.2079 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 16^{\prime} 19.0^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 20.6^{\prime \prime}$ thence at a bearing of $339^{\circ}$ for a distance of 100 ' to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 16^{\prime} 19.4^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 21.6^{\prime \prime}$ thence at a bearing of $84^{\circ}$ and distance of 600' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ $16^{\prime} 13.5^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 22.2^{\prime \prime}$ thence at a bearing of $156^{\circ}$ and distance of 140 ' to point ' D ' with geographical coordinate of latitude $60^{\circ} 16^{\prime} 12.9^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 20.9^{\prime \prime}$ thence at a bearing of $267^{\circ}$ and distance of 610' to a point ' $A$ ' being the point of commencement. |


| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/1993/051 | G | Gerard J. Charles-, | CITIZEN NO. 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Sereenamu River with geographical coordinates of Longitude $60^{\circ} 7^{\prime} 37.672^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 12^{\prime 2} 24.415^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $285.29^{\circ}$, for a distance of 2 miles 661.976 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 37.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 57.06^{\prime \prime}$, thence at true bearing of $64.89^{\circ}$, for a distance of approximately 1409.83 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 25.128^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 2.964 "$, thence at true bearing of 146.12 ${ }^{\circ}$, for a distance of approximately 663.548 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 21.456^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 57.528^{\prime \prime}$, thence at true bearing of $242.92^{\circ}$, for a distance of approximately 1482.63 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 34.566^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 50.868 "$, thence at true bearing of $332.52^{\circ}$, for a distance of approximately 707.295 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.65 acres, save and except all lands lawfully held or occupied. |
| 32/1993/052 | NV Ger | Gerard J. Charles-, | CITIZEN NO. 4 | L.B. Mazaruni R., L.B. Kurupung creek about 1 1/4 mls. downstream from K-3 Landing. |
| 32/1993/063 | NV Ge | Gerard J. Charles-, | SIR ARTHUR LEWIS | R.B. Mazaruni R., R.B. Kurupung creek mouth, about 1 mile upstream from Kurupung creek mouth about 1 mile inland from Rabies Landing. |
| 32/1993/064 | NV Ge | Gerard J. Charles-, | DR JAGAN | R.B. Mazaruni R., R.B. Kurupung creek, about $3 / 4$ mile distance from K-3 Landing downstream. |
| 32/1993/065 | $V \quad \mathrm{~V}$ | Gerard J. Charles-, | CITIZEN N0.5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Sereenamu River with geographical coordinates of Longitude $60^{\circ} 7^{\prime} 37.672^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 12^{\prime} 24.415^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $290.36^{\circ}$, for a distance of 2 miles 630.742 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 33.552^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 7.176^{\prime \prime}$, thence at true bearing of $248.61^{\circ}$, for a distance of approximately 1460.58 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 47.052^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 1.92 "$ ", thence at true bearing of $345.85^{\circ}$, for a distance of approximately 786.313 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 48.96 " \mathrm{~W}$ and latitude $6^{\circ} 13^{\prime} 9.444 "$ ", thence at true bearing of $68.81^{\circ}$, for a distance of approximately 1392.53 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 36.072^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 14.412{ }^{\prime \prime}$, thence at true bearing of $160.9^{\circ}$, for a distance of approximately 775.975 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.47 acres, save and except all lands lawfully held or occupied. |


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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/1993/066 | V G | Gerard J. Charles-, | HONEY N0.1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Sereenamu River with geographical coordinates of Longitude $60^{\circ} 7^{\prime} 37.672^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 12^{\prime 2} 24.415^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $284.3^{\circ}$, for a distance of 2 miles 892.458 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 45.0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 56.678$ ", thence at true bearing of $338.73^{\circ}$, for a distance of approximately 569.975 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 47.052$ "W and latitude $6^{\circ} 13^{\prime} 1.92$ ", thence at true bearing of $68.61^{\circ}$, for a distance of approximately 1460.58 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 33.552^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 7.176^{\prime \prime}$, thence at true bearing of $160.7^{\circ}$, for a distance of approximately 746.028 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 31.104$ "W and latitude $6^{\circ} 13^{\prime} .228^{\prime \prime}$, thence at true bearing of $255.59^{\circ}$, for a distance of approximately 1445.37 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 22 acres, save and except all lands lawfully held or occupied. |
| 32/1994/027 | NV G | Gerard J. Charles-, | $\begin{aligned} & \text { O.E.C.S. NO- } \\ & 2 \end{aligned}$ | L.B. Mazaruni R., L.B. Serenamu Ck., R.B. Queberang Ck., abt 1 ml upstream from Quenerang Island \& abt $3 / 4$ mile inld. |
| 32/1994/028 | V G | Gerard J. Charles-, | H.A. NO-3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point 'X' located at the confluence of the Eping River and the Numbfish Creek with geographical co-ordinates of longitude $60^{\circ} 4^{\prime} 54.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $347^{\circ}$, for a distance of approximately 5 miles 266 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 56.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 24.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $249^{\circ}$, for a distance of approximately 1190 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 7.60$ " W and latitude $6^{\circ} 11^{\prime} 19.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $329^{\circ}$, for a distance of approximately 740 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 11.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 26.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $68^{\circ}$, for a distance of approximately 1420 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 58.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 31.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 770 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/1994/051 | v W | WILLIAMS MONTGOMERY, | BEAULAH \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence confluence of the Meamu River and Arirua Creek with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 35.95^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 55.69^{\prime \prime} \mathrm{N}$. Thence at true bearing of $276^{\circ}$, for a distance of approximately 1267 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 13.48^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 59.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $70^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 59.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 4.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $220^{\circ}$, for a distance of approximately 790 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 4.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 58.900^{\prime} \mathrm{N}$, thence at true bearing of $250^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 18.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 53.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $40^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 32/1994/052 | v W | WILLIAMS MONTGOMERY, | BEAULAH \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence confluence of the Meamu River and Arirua Creek with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 35.95^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 55.69^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $276^{\circ}$, for a distance of approximately 1267 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 13.48^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 59.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $220^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 18.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 53.70 " \mathrm{~N}$, thence at true bearing of $250^{\circ}$, for a distance of approximately 1480 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 32.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 48.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $40^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 27.30$ "W and latitude $6^{\circ} 17^{\prime} 54.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $70^{\circ}$, for a distance of approximately 1480 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/1994/055 | V | WILLIAMS MONTGOMERY, | BEAULAH \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' X ' located at the confluence confluence of the Meamu River and Arirua Creek with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 35.95^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 55.69^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $276^{\circ}$, for a distance of approximately 1267 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 13.48^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 59.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $40^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 8.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 5.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 54.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 10.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $220^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 59.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 4.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $250^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A . <br> Thus enclosing an area of approximately 13 acres, save and except all lands lawfully held or occupied. |
| 32/1996/031 | NV | John Baptiste Reynold (AKA Roland Hamilton)-, HAMILTON ROLAND, John Baptiste Reynold (AKA Roland Hamilton)-, BERNARD VILMA, | HOME NO. 2 | L.B Perenong R., comm 2 mls from its bank \& extending $1500^{\prime}$ \& 800' across 18 mls Kurupung Ldg. |
| 32/1996/032 | V | John Baptiste Reynold (AKA Roland Hamilton)-, HAMILTON ROLAND, John Baptiste Reynold (AKA Roland Hamilton)-, BERNARD VILMA, | HOME NO. 3 | L.B Perenong R., comm 2 mls from its bank \& extending 500' from 'HOME NO.2' \& 800' across 12 mls frm K/pung Ldg.. |
| 32/1996/033 | V | John Baptiste Reynold (AKA Roland Hamilton)-, HAMILTON ROLAND, John Baptiste Reynold (AKA Roland Hamilton)-, BERNARD VILMA, | HOME NO. 4 | L.B Perenong R., comm 2 mls from its bank \& ext. 1500 ' from 'HOME NO. 3 ' \& 800' across 12 mls frm K/pung Ldg. |
| 32/1996/034 | NV | John Baptiste Reynold (AKA Roland Hamilton)-, HAMILTON ROLAND, John Baptiste Reynold (AKA Roland Hamilton)-, BERNARD VILMA, | HOME \#5 | LB Perenong R, comm 2 mls from its bank \& ext 1500' from Home \#4 \& 200' across 18 mls from Kurupung Landing. |
| 32/1997/021 | V | Spectrum Investments, | RYAN \#4 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ 04' $9.11^{\prime \prime}$ thence at a true bearing of $94^{\circ}$ for a distance of 5.0276 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 17^{\prime} 18.4^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 48.8^{\prime \prime}$ thence at a bearing of $70^{\circ}$ for a distance of 210 ' to a point ' B ; with geographical coordinate of latitude $60^{\circ} 17^{\prime} 16.5^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 49.6^{\prime \prime}$ thence at bearing of $148^{\circ}$ and distance of 510' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ 17' $13.8^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 45.2^{\prime \prime}$ thence at a bearing of $249^{\circ}$ and distance of 240 ' to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 17^{\prime} 16.1^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 44.4^{\prime \prime}$ thence at a bearing of $331^{\circ}$ and distance of 510' to a point ' $A$ ' being the point of commencement. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/1997/022 | V | Spectrum Investments, | RYAN \#5 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $92^{\circ}$ for a distance of 4.9412 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 17^{\prime} 22.4^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 57.6^{\prime \prime}$ thence at a bearing of $92^{\circ}$ for a distance of 430 ' to a point ' B ; with geographical coordinate of latitude $60^{\circ} 17^{\prime} 18.2^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 57.3^{\prime \prime}$ thence at bearing of $167^{\circ}$ and distance of $810^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ $17^{\prime} 16.5^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 49.6^{\prime \prime}$ thence at a bearing of $250^{\circ}$ and distance of $210^{\prime}$ to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 17^{\prime} 18.4^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 48.8^{\prime \prime}$ thence at a bearing of $335^{\circ}$ and distance of 970 ' to a point ' $A$ ' being the point of commencement. |
| 32/1997/023 | V | Spectrum Investments, | RYAN \#6 | From a reference point X confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $95^{\circ}$ for a distance of 5.0800 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 17^{\prime} 16.1^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 44.4^{\prime \prime}$ thence at a bearing of $69^{\circ}$ for a distance of 240 ' to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 17^{\prime} 13.8^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 45.2^{\prime \prime}$ thence at bearing of $148^{\circ}$ and distance of $800^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ 17' $14.4^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 37.4^{\prime \prime}$ thence at a bearing of $249^{\circ}$ and distance of $120^{\prime}$ to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 17^{\prime} 15.6^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 37.0^{\prime \prime}$ thence at a bearing of $331^{\circ}$ and distance of 760 ' to a point ' $A$ ' being the point of commencement. |
| 32/1998/002 | NV | HAMILTON ROLAND, | HOME \#6 | R.B Mazaruni, R.B Kurupung Ck., comm. approx. 18 mls south of Kurupung Ldg. \& ext. 1500' x 800' inld next to "Home \#5". |
| 32/1998/005 | NV | Patricia Williams-, ROLAND PATRICIA, | IF | R.B. Enachu Ck approx $1 / 2 \mathrm{ml}$ frm its mth abt 1800 frm Mazaruni R, L.B. adj D. Roland's 'House Spot' |
| 32/1998/006 | NV | Patricia Williams-, ROLAND PATRICIA, | IF NO. 1 | R.B. Enachu Ck approx $1 / 2 \mathrm{ml}$ frm mth abt 1800 frm Mazaruni R, L.B. adj D. Roland's 'House Spot' |
| 32/1999/021 | NV | Roger Robinson-Mountain Lions, | JOY | R.B Kurupung R |
| 32/1999/022 | NV | Roger Robinson-Mountain Lions, | JOY N0. 1 | R.B Kurupung R, abt. 9 mls from Kurupung Ldg. |
| 32/1999/023 | NV | Roger Robinson-Mountain Lions, | TIME | B.B of a R.B Tributary to Tacuba Ck. |
| 32/1999/024 | NV | Roger Robinson-Mountain Lions, | OPOLO | B.B of a R.B Tributary to Tacuba Ck. |
| 32/2001/007 | V | SHURY CLAUDE, Claude Vibert Shury-, | ARENANA \#1 | LB Mazaruni, 9 mls from Enachu Ldg \& $11 / 2 \mathrm{mls}$ from Turtle Ck. |
| 32/2001/008 | V | SHURY CLAUDE, Claude Vibert Shury-, | ARENANA | LB Mazaruni, approx. 9 mls from Enachu Ldg adjacent to R. Murphy's claims. |
| 32/2001/009 | NV | SHURY CLAUDE, Claude Vibert Shury-, | ARENANA \#2 | LB Mazaruni, 9 mls from Enachu Ldg near to R. Murphy's claims. |
| 32/2001/010 | NV | SHURY CLAUDE, Claude Vibert Shury-, | ARENANA \#3 | LB Mazaruni, 9 mls from Enachu Ldg. |
| 32/2001/011 | NV | SHURY CLAUDE, Claude Vibert Shury-, | ARENANA \#4 | LB Mazaruni, 9 mls from Enachu Ldg. |
| 32/2001/012 | NV | SHURY CLAUDE, Claude Vibert Shury-, | ARENANA \#5 | LB Mazaruni, 9 mls from Enachu Ldg. |


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| District NO.3- Mazaruni - FOR PRECIOUS STONES |  |  |  |  |
| 32/2005/004 | NV | MC CURDY ANTONIO, | ANYHA | B.B White Ck., L.B Perenong Ck., comm approx. 3 mls from its mth \& ext 1500 across \& 800' up. |
| 32/2005/005 | NV | MC CURDY ANTONIO, | ANYHA 1 | L.B Perenong Ck., approx. 15 mls from its mth \& ext 1500' x 800'. |
| 32/2005/006 | NV | MC CURDY ANTONIO, | HOLLY | R.B Goring Ck., L.B Perenong Ck., comm approx. 4 mls from its mth \& ext 1500' across \& 800' up. |
| 32/2005/007 | NV | MC CURDY ANTONIO, | ROSE | L.B Goring Ck., L.B Perenong Ck., comm approx. 2 mls from its mth 7 ext 1500' upstrm \& 800' inld. |
| 32/2006/008 | NV | Ayudhia Narain-, Anthony Barratt-, Ayudhia Narain-, Anthony Barratt-, | BAR J | BB of an unname ck in "Roof World" ext. 1500'x800' at C.H.F about 200 ft |
| 32/2008/001 | NV | SATROHAN TRIBHUWAN, | PRESTEGIO <br> US SPARKLE <br> 1 | Above Tumabuk Ck. head in Mazaruni. |
| 32/2008/002 | NV | SATROHAN TRIBHUWAN, | PRESTEGIO <br> US SPARKLE <br> 2 | Above Tumabuk Ck. head adjacent to Prestegious Sparkle 2. |
| 32/2008/003 | NV | SATROHAN TRIBHUWAN, | PRESTEGIO US SPARKLE 3 | Above Tumabuk Ck. head adjacent to Prestegious Sparkle 2. |
| 32/2008/004 | NV | SATROHAN TRIBHUWAN, | PRESTEGIO US SPARKLE 4 | Above Tumabuk Ck. head adjacent to Prestegious Sparkle 3. |
| 32/2008/005 | NV | SATROHAN TRIBHUWAN, | PRESTEGIO US SPARKLE 1 | Above Tumabuk Ck. head approx. 1 1/2mls from Ck. head. |
| 32/2008/006 | NV | SATROHAN TRIBHUWAN, | PRESTEGIO US SPARKLE 2 | Above Tumabuk Ck. head approx. 1 1/2mls from Ck. head next to Prestegious Sparkle 1. |
| 32/2008/007 | NV | SATROHAN TRIBHUWAN, | PRESTEGIO US SPARKLE 3 | Above Tumabuk Ck. head approx. 1 1/2mls from Ck. head next to Prestegious Sparkle 2. |
| 32/2018/001 | NV | Clairmont Alexander Chase-, | SARAH'S JOY \#18 | R.B Mazaruni River L.B Turtrubo River measuring 800 ft . $\times 1500 \mathrm{ft}$. |
| District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/1969/400 | NV | GREAVES BOBBY V, | AGNIS | L.B. Mazaruni R., about $1 / 2 \mathrm{ml}$. from Imbaimadai Air Strip. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1970/218 | $v$ GR | GREAVES BOBBY V, | AGNIS NO. 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Karowrieng and Mazaruni Rivers with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 58.62^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.01^{\prime \prime} \mathrm{N}$. Thence at true bearing of $332^{\circ}$, for a distance of approximately 1 mile 1101 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 38.89^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 1.64 " \mathrm{~N}$, thence at true bearing of $33^{\circ}$, for a distance of approximately 1220 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 32.21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 11.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $155^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 28.87^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 4.51 \mathrm{~N}$, thence at true bearing of $212^{\circ}$, for a distance of approximately 1160 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 34.98^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 54.87{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $331^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 19 acres, save and except all lands lawfully held or occupied |
| 33/1974/222 | $v$ Sy | Sylbert Roberts-, | FAYE 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point ' X ' located at the confluence of the Karowrieng and Mazaruni Rivers with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 58.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 47.00^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $100^{\circ}$, for a distance of approximately 2 miles 228 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 8.72^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 28.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 56.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 35.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $169^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 54.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 28.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $237^{\circ}$, for a distance of approximately 1370 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 5.87^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 20.64^{\prime \prime} \mathrm{N}$, thence at true bearing of $340^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |





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|  | District NO.3- Mazaruni | - FOR GOLD |


| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1982/053 | $V$ A | Andrea Pereira-, | MAVA 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $231^{\circ}$, for a distance of approximately 223 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 4.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $98^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 46.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 3.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $189^{\circ}$, for a distance of approximately 1330 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 48.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 50.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 55.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 49.53^{\prime \prime} \mathrm{N}$, thence at true bearing of $7^{\circ}$ for a distance of approximately 1500 feet, to the point of commencement at Point A . <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 33/1982/054 | V A | Andrea Pereira-, | MAVA 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical co-ordinates of Iongitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $231^{\circ}$, for a distance of approximately 223 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 4.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $187^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 55.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 49.53^{\prime \prime} \mathrm{N}$, thence at true bearing of $252^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 3.79^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 47.05{ }^{\prime} \mathrm{N}$, thence at true bearing of $15^{\circ}$, for a distance of approximately 1460 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 1.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $61^{\circ}$, for a distance of approximately 670 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |






| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1984/029 | V M | MURPHY RUDOLPH, | SWEET NO.II | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $15.62^{\circ}$, for a distance of 5 miles 1184.74 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.504$ "W and latitude $6^{\circ} 13^{\prime} 46.74 " \mathrm{~N}$, thence at true bearing of $358.18^{\circ}$, for a distance of approximately 799.343 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.756^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 54.624^{\prime \prime} \mathrm{N}$, thence at true bearing of $81.04^{\circ}$, for a distance of approximately 1428.18 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 13.752^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 56.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $174.6^{\circ}$, for a distance of approximately 800.062 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 12.996$ " W and latitude $6^{\circ} 13^{\prime} 48.868$ " N , thence at true bearing of $261.61^{\circ}$, for a distance of approximately 1477.33 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.71 acres, save and except all lands lawfully held or occupied. |
| 33/1984/030 | V M | MURPHY RUDOLPH, | SWEET NO.$111$ | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $15.17^{\circ}$, for a distance of 5 miles 1439.25 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.756$ " W and latitude $6^{\circ} 13^{\prime} 54.6244^{\prime N} \mathrm{~N}$, thence at true bearing of $356.88^{\circ}$, for a distance of approximately 800.124 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 28.188^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 2.508^{\prime \prime} \mathrm{N}$, thence at true bearing of $81.01^{\circ}$, for a distance of approximately 1424.59 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 14.22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 4.704^{\prime \prime} \mathrm{N}$, thence at true bearing of $176.62^{\circ}$, for a distance of approximately 800.329 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 13.752^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 56.82 " \mathrm{~N}$, thence at true bearing of $261.04^{\circ}$, for a distance of approximately 1428.18 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.07 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1984/031 | $V \quad \mathrm{M}$ | MURPHY RUDOLPH, | SWEET NO. <br> IV | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $16.1^{\circ}$, for a distance of 5 miles 938.042 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.108^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 39.036{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $257.13^{\circ}$, for a distance of approximately 1500.03 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 41.688^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 35.724^{\prime \prime} \mathrm{N}$, thence at true bearing of $356.62^{\circ}$, for a distance of approximately 800.329 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 42.1566^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 43.608^{\prime \prime} \mathrm{N}$, thence at true bearing of $77.86^{\circ}$, for a distance of approximately 1500.06 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.504 \mathrm{ZW}$ and latitude $6^{\circ} 13^{\prime} 46.74{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $177.07^{\circ}$, for a distance of approximately 781.717 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 27.02 acres, save and except all lands lawfully held or occupied. |
| 33/1984/032 | V M | MURPHY RUDOLPH, | $\begin{aligned} & \text { SWEET } \\ & \text { NO VI } \end{aligned}$ | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $12.63^{\circ}$, for a distance of 5 miles 1219.17 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 42.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 51.4922^{\prime \prime} \mathrm{N}$, thence at true bearing of $356.09^{\circ}$, for a distance of approximately 691.106 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 42.768^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 58.296^{\prime} \mathrm{N}$, thence at true bearing of $73.8^{\circ}$, for a distance of approximately 1500.02 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 28.188^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 2.508^{\prime \prime} \mathrm{N}$, thence at true bearing of $176.88^{\circ}$, for a distance of approximately 800.124 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.756$ " W and latitude $6^{\circ} 13^{\prime} 54.624^{\prime \prime} \mathrm{N}$, thence at true bearing of $257.78^{\circ}$, for a distance of approximately 1499.12 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.45 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1984/058 | V MU | MURPHY RUDOLPH, | SWEET NO.V | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $15.62^{\circ}$, for a distance of 5 miles 1184.74 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.504^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 46.74 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $257.86^{\circ}$, for a distance of approximately 1500.06 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 42.1566^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 43.608 " \mathrm{~N}$, thence at true bearing of $358.96^{\circ}$, for a distance of approximately 799.071 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 42.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 51.492{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $77.78^{\circ}$, for a distance of approximately 1499.12 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.7566^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 54.624^{\prime \prime} \mathrm{N}$, thence at true bearing of $178.18^{\circ}$, for a distance of approximately 799.343 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 27.12 acres, save and except all lands lawfully held or occupied. |
| 33/1985/001 | NV Ge | Gerard J. Charles-, | VERA <br> WILLIAM | From a reference point ' $X$ ' located at Kurupung Creek mouth with geographical coordinate of latitude $60^{\circ} 09^{\prime}$ $03.2^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime} 05.8$ thence at a true bearing of $74^{\circ}$ for a distance of 2.87 " to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 06^{\prime} 38.6^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime} 47.1$ thence at a bearing of $330^{\circ}$ for a distance of 1466.1 to a point ' B with geographical coordinate of latitude $60^{\circ} 06^{\prime} 45.9^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime}$ $59.6^{\prime \prime}$ thence at a bearing of $220^{\circ}$ and distance of 783.7 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 06^{\prime} 50.9^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime} 53.7^{\prime \prime}$ thence at a bearing of $145^{\circ}$ and distance of 1436.2 to a point ' D ' with geographical coordinate of latitude $60^{\circ} 06^{\prime}$ $42.8^{\prime}$ and longitude $6^{\circ} 13^{\prime} 42.1^{\prime \prime}$ thence at a bearing of 400 and distance of 664.4 to a point ' $A$ ' being the point of commencement. |
| 33/1985/002 | NV Ge | Gerard J. Charles-, | VERA WILLIAM 1 | From a reference point ' $X$ ' located at Kurupung Creek mouth with geographical coordinate of latitude $60^{\circ} 09^{\prime}$ $03.2^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime} 05.8$ thence at a true bearing of $72^{\circ}$ for a distance of 2.57 " to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 06^{\prime} 54.0^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime} 46.5$ thence at a bearing of $23^{\circ}$ for a distance of 791.2 to a point ' B with geographical coordinate of latitude $60^{\circ} 06^{\prime} 50.9^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime}$ $53.7^{\prime \prime}$ thence at a bearing of $145^{\circ}$ and distance of 1436.2 ' to a point ' C ' with geographical coordinate of latitude $60^{\circ} 06^{\prime} 42.8^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime} 42.1^{\prime \prime}$ thence at a bearing of $202^{\circ}$ and distance of 784.1 to a point ' $D$ with geographical coordinate of latitude $60^{\circ} 06^{\prime} 45.8^{\prime}$ and longitude $6^{\circ} 13^{\prime} 34.9^{\prime \prime}$ thence a t a bearing of 325 and distance of 1435.7 to a point ' $A$ ' being the point of commencement. |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1985/003 | V G | Gerard J. Charles-, | VERA <br> WILLIAM 2 | From a reference point ' $X$ ' located at Kurupung Creek mouth with geographical coordinate of latitude $60^{\circ} 09^{\prime}$ $03.2^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime} 05.8$ thence at a true bearing of $82^{\circ}$ for a distance of 2.3 " to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 07^{\prime} 03.8^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime} 22.9^{\prime \prime}$ thence at a bearing of $24^{\circ}$ for a distance of 1443.6 to a point ' B with geographical coordinate of latitude $60^{\circ} 06^{\prime} 57.9^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime}$ $35.9^{\prime \prime}$ thence at a bearing of $307^{\circ}$ and distance of 757.5 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 07^{\prime} 03.8^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime} 40.4^{\prime \prime}$ thence at a bearing of $202^{\circ}$ and distance of 1480.1 to a point 'D' with geographical coordinate of latitude $60^{\circ} 07^{\prime}$ $09.5^{\prime}$ and longitude $6^{\circ} 13^{\prime} 26.9^{\prime \prime}$ thence a t a bearing of 125 and distance of 702.8 to a point ' $A$ ' being the point of commencement. |
| 33/1985/011 | NV G | Gerard J. Charles-, | EXPO 1 | L.B.Imbaimadai,R.B.Mazaruni R.,app.3.5mls.dnst.fr. |
| 33/1985/036 | NV E | Earl Sydney Charles-, | HOPE 5 | L.B. Mazaruni R., L.B. Essequibo R., about 5 mls . below Imbaimadai landing. |
| 33/1985/044 | NV E | Earl Sydney Charles-, | HOPE 6 | R.B. Mazaruni R., approximately $41 / 2 \mathrm{mls}$. below Imbaimadai Landing. |
| 33/1986/001 | $V \quad \mathrm{R}$ | Reuben Beresford-, | MAZY | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Illiwa River with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 6.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 14^{\prime \prime} \mathrm{N}$. Thence at true bearing of $333^{\circ}$, for a distance of approximately 1 miles 392 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 11^{\prime \prime} \mathrm{N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 500 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 24^{\prime \prime W}$ and latitude $6^{\circ} 20^{\prime} 21^{\prime \prime} \mathrm{N}$, thence at true bearing of $129^{\circ}$, for a distance of approximately 193 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 18^{\prime \prime} \mathrm{N}$, thence at true bearing of $221^{\circ}$, for a distance of approximately 489 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 7$ " N , thence at true bearing of $327^{\circ}$, for a distance of approximately 244 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

| 33/1986/002 | V | Reuben Beresford-, GET UP | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Illiwa River with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 6.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 14^{\prime \prime} \mathrm{N}$. Thence at true bearing of $333^{\circ}$, for a distance of approximately 1 mile 392 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 11^{\prime \prime} \mathrm{N}$, thence at true bearing of $337^{\circ}$, for a distance of approximately 261 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 18^{\prime \prime} \mathrm{N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 435 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 299^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 27^{\prime \prime} \mathrm{N}$, thence at true bearing of $142^{\circ}$, for a distance of approximately 247 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 24^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 21^{\prime \prime} \mathrm{N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 500 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: |
| 33/1986/035 | V | GREAVES AMOS, Amos Greaves-, BOWLING ANTON WENICK CYRIL, Amos Greaves-, | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point ' X ' located at the confluence of the Karowrieng and Mazaruni Rivers with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 58.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.01^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $117^{\circ}$, for a distance of approximately 420 yards, to point of commencement. |
|  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 47.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 41.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $52^{\circ}$, for a distance of approximately 420 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 44.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 43.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 31.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 51.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $202^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 34.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 44.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $257^{\circ}$, for a distance of approximately 1380 feet, to the point of commencement at Point A. |
|  |  |  | Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1988/008 | V | Reuben Beresford-, | BUNTIN | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Illiwa River with geographical coordinates of Longitude $60^{\circ} 16^{\prime} 6.514^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 19^{\prime} 14.113^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $333.22^{\circ}$, for a distance of , to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 27.084$ " W and latitude $6^{\circ} 19^{\prime} 54.624 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $69.19^{\circ}$, for a distance of approximately 892.513 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 18.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 57.752^{\prime \prime} \mathrm{N}$, thence at true bearing of $124.52^{\circ}$, for a distance of approximately 681.692 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 13.224^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 53.94 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $242.49^{\circ}$, for a distance of approximately 1118.97 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 23.077$ "W and latitude $6^{\circ} 19^{\prime} 48.839^{\prime \prime} \mathrm{N}$, thence at true bearing of $325.46^{\circ}$, for a distance of approximately 711.726 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 14.82 acres, save and except all lands lawfully held or occupied. |
| 33/1988/098 | NV | Cecil Kellman-, | GALAZY | Comm at point A with geo coordinated of latitude $540^{\prime}$ $45.8^{\prime \prime} \mathrm{N}$ Longitude 60 17' 91.3" W (approx 2,178' from the mth of Karowring Ck.) |
| 33/1988/352 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IV-I | L.B. trib. Wakapau R. from mouth ext. up C. for about $1 / 4 \mathrm{ml}$. about 5 mls . from Wakapau R. mouth (L.B. trib. of Maz. R.) |
| 33/1988/369 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IV-2 | L.B. trib. Wakapau R. from mouth of tributary ext. up for about $1 / 4 \mathrm{ml}$. about $51 / 4 \mathrm{mls}$. from Wakapau R. mouth (L.B. trib. of Maz. R) |
| 33/1988/370 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IV-3 | L.B. trib. Wakapau R. from mouth of tributary ext. up for about $1 / 4 \mathrm{ml}$. about $51 / 2 \mathrm{mls}$. from Wakapau R. mouth (L.B. trib. of Maz. R) |
| 33/1988/371 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IV-4 | L.B. trib. Wakapau R. from mouth of tributary ext. up for about $1 / 4 \mathrm{ml}$. about $53 / 4 \mathrm{mls}$. from Wakapau R. mouth (L.B. trib. of Maz. R) |
| 33/1988/372 | NV | FIEDTKOU DAVID, David Fiedtkou-, | IV-5 | L.B. trib. Wakapau R. from mouth of tributary ext. up for about $1 / 4 \mathrm{ml}$. about 6 mls . from Wakapau R. mouth (L.B. trib. of Maz. R) |
| 33/1988/552 | V | CAESAR JENNIFER, | YONETTE | From a reference point at the confluence of the Mazaruni River and Morabisi River located with Geographical coordinate of latitude $5^{\circ} 49^{\prime} 16^{\prime \prime} \mathrm{N}$ and longitude $59^{\circ} 27^{\prime} 26^{\prime \prime} \mathrm{W}$ thence at a true bearing of $353^{\circ}$ for a distance of 18310 ' to a point 'A located with geographical coordinate of latitude 5. 87083 and longitude 59. 46371 thence at a bearing of $104^{\circ}$ for a distance of 1340 ' to a point ' $B$ with geographical coordinate of latitude 5.86992 and longitude 59.46014 thence at a bearing of $206^{\circ}$ and distance of $800^{\prime}$ to a point ' C ' with geographical coordinate of latitude 59.460928 and longitude 59.867886 thence at a bearing of $285^{\circ}$ and distance of 1500 ' to point ' $D$ ' with geographical coordinate of latitude 5.86904 and longitude 59.46501' thence at bearing of $36^{\circ}$ and distance of 800 ' to a point ' $A$ ' being the point of commencement. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1988/553 | V | CAESAR JENNIFER, | CHARLIE | From a reference point at the confluence of the Mazaruni River and Morabisi River located with Geographical coordinate of latitude $5^{\circ} 49^{\prime} 16^{\prime \prime} \mathrm{N}$ and longitude $59^{\circ} 27^{\prime} 26^{\prime \prime} \mathrm{W}$ thence at a true bearing of $359^{\circ}$ for a distance of $15830^{\prime}$ to a point 'A located with geographical coordinate of latitude 5. 86449 and longitude 5945802 thence at a bearing of $63^{\circ}$ for a distance of 260 ' to a point ' B with geographical coordinate of latitude 5.86481 and longitude 59.45739 thence at a bearing of $128^{\circ}$ and distance of $880^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude 5.86335 and longitude 59.45548 thence at a bearing of $241^{\circ}$ and distance of 700 ' to point ' $D$ ' with geographical coordinate of latitude 5.86242 and longitude 59.45716' thence at bearing of $338^{\circ}$ and distance of $820^{\prime}$ to a point ' $A$ ' being the point of commencement. |
| 33/1989/017 | NV | Reuben Beresford-, | JUSTICE | R.B. trib. Of Maz. R., alongside Anaribisi Falls. |
| 33/1989/024 | NV | Reuben Beresford-, | YVONE | L.B. sub-tributary to a L.B. tributary of Mazaruni R. about $21 / 2 \mathrm{mls}$. inland from Anaribisi Island. |
| 33/1989/096 | V | Claudio Sasso-C.S Mining, | MIKE 1 | R.B. Mazaruni R., comm. at Ready Money Ck., \& ext. 1500 ' inld \& 800' upstrm. |
| 33/1989/097 | V | Claudio Sasso-C.S Mining, | MIKE 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $181.71^{\circ}$, for a distance of 1290 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 48.684$ " W and latitude $6^{\circ} 8^{\prime} 23.892^{\prime \prime} \mathrm{N}$, thence at true bearing of $112.02^{\circ}$, for a distance of approximately 739.485 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 41.88^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 21.156 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $184.8^{\circ}$, for a distance of approximately 779.789 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 42.528^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 13.488^{\prime \prime} \mathrm{N}$, thence at true bearing of $237.76^{\circ}$, for a distance of approximately 793.33 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 49.188^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 9.312^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.97^{\circ}$, for a distance of approximately 1478.36 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.46 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/098 | V Claudio | Sasso-C.S Mining , | MIKE 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $193.7^{\circ}$, for a distance of 1270 yards , to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 56.532^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 25.368^{\prime \prime} \mathrm{N}$, thence at true bearing of $100.71^{\circ}$, for a distance of approximately 800.000 s feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 48.684^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 23.892^{\prime \prime} \mathrm{N}$, thence at true bearing of $181.97^{\circ}$, for a distance of approximately 1478.36 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 49.188^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 9.312 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $281.69^{\circ}$, for a distance of approximately 774.15 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 56.712^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 10.866^{\prime \prime} \mathrm{N}$, thence at true bearing of $.71^{\circ}$ for a distance of approximately 1470.31 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.32 acres, save and except all lands lawfully held or occupied. |
| 33/1989/099 | Claudio | Sasso-C.S Mining, | MIKE 4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $205.21^{\circ}$, for a distance of 1330 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 4.488^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.2688^{\prime \prime} \mathrm{N}$, thence at true bearing of $96.49^{\circ}$, for a distance of approximately 800.000 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 56.532^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 25.368^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.71^{\circ}$, for a distance of approximately 1470.31 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 56.712^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 10.86 " \mathrm{~N}$, thence at true bearing of $273.15^{\circ}$, for a distance of approximately 795.567 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 4.596^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 11.292^{\prime \prime} \mathrm{N}$, thence at true bearing of $.41^{\circ}$, for a distance of approximately 1500.00 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 27.39 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/100 | $\checkmark$ Claudio | Sasso-C.S Mining , | MIKE 5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.0599^{\prime N}$ <br> Thence at a true bearing of $215.11^{\circ}$, for a distance of 1460 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 12.444{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.844{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $94.16^{\circ}$, for a distance of approximately 800.00 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 4.488^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.268{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.41^{\circ}$, for a distance of approximately 1500.00 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 4.596 " \mathrm{~W}$ and latitude $6^{\circ} 8^{\prime} 11.2922^{\prime \prime} \mathrm{N}$, thence at true bearing of $274.94^{\circ}$, for a distance of approximately 800.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 12.552^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 11.976^{\prime \prime} \mathrm{N}$, thence at true bearing of $.41^{\circ}$, for a distance of approximately 1500.00 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 27.84 acres, save and except all lands lawfully held or occupied. |
| 33/1989/101 | Claudio | Sasso-C.S Mining , | MIKE 6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $222.53^{\circ}$, for a distance of 1610 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 19.824$ " W and latitude $6^{\circ} 8^{\prime} 27.06{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $91.69^{\circ}$, for a distance of approximately 743.897 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 12.444^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.844 " \mathrm{~N}$, thence at true bearing of $180.41^{\circ}$, for a distance of approximately 1500.00 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 12.552^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 11.976 \mathrm{CN}$, thence at true bearing of $273.04^{\circ}$, for a distance of approximately 755.528 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime 2} 20.04^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 12.372^{\prime \prime} \mathrm{N}$, thence at true bearing of $.84^{\circ}$, for a distance of approximately 1488.59 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.76 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/102 | V Claudio | Sasso-C.S Mining, | MIKE 7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059 \mathrm{~N}$ <br> Thence at a true bearing of $229.77^{\circ}$, for a distance of 1759.04 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 27.528^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 28.428^{\prime \prime} \mathrm{N}$, thence at true bearing of $100.13^{\circ}$, for a distance of approximately 788.501 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 19.824^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 27.06 " \mathrm{~N}$, thence at true bearing of $180.84^{\circ}$, for a distance of approximately 1488.59 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime 2} 20.04{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 12.372^{\prime \prime} \mathrm{N}$, thence at true bearing of $280.86^{\circ}$, for a distance of approximately 794.066 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime 2} 27.78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 13.848 " \mathrm{~N}$, thence at true bearing of $.98^{\circ}$, for a distance of approximately 1477.71 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.57 acres, save and except all lands lawfully held or occupied. |
| 33/1989/103 | Claudio | Sasso-C.S Mining , | MIKE 8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $234.96^{\circ}$, for a distance of 1 Miles 193.321 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 35.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 28.86 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $93.26^{\circ}$, for a distance of approximately 770.209 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 27.528^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 28.428^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.98^{\circ}$, for a distance of approximately 1477.71 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 27.78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 13.848^{\prime \prime} \mathrm{N}$, thence at true bearing of $272.1^{\circ}$, for a distance of approximately 794.897 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 35.664^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 14.136^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.95^{\circ}$, for a distance of approximately 1492.95 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.68 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/104 | V Claudio | Sasso-C.S Mining , | MIKE 9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ " W and Latitude $6^{\circ} 9^{\prime 2} 2.0599^{\prime N}$ <br> Thence at a true bearing of $239.16^{\circ}$, for a distance of 1 Miles 415.42 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 43.152^{\prime \prime W}$ and latitude $6^{\circ} 8^{\prime} 29.04 " \mathrm{~N}$, thence at true bearing of $91.3^{\circ}$, for a distance of approximately 800.00 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 35.16$ " W and latitude $6^{\circ} 8^{\prime} 28.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $181.95^{\circ}$, for a distance of approximately 1492.95 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 35.664$ "W and latitude $6^{\circ} 8^{\prime} 14.136$ " N , thence at true bearing of $272.37^{\circ}$, for a distance of approximately 795.039 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 43.548 \mathrm{WW}$ and latitude $6^{\circ} 8^{\prime} 14.46 " \mathrm{~N}$, thence at true bearing of $1.55^{\circ}$, for a distance of approximately 1478.03 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 27.29 acres, save and except all lands lawfully held or occupied. |
| 33/1989/105 | $\checkmark$ Claudio | Sasso-C.S Mining , | MIKE 10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ " W and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $242.85^{\circ}$, for a distance of 1 Miles 625.692 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 50.748^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 29.832^{\prime \prime} \mathrm{N}$, thence at true bearing of $95.99^{\circ}$, for a distance of approximately 769.533 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 43.152^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 29.04^{\prime \prime} \mathrm{N}$, thence at true bearing of $181.55^{\circ}$, for a distance of approximately 1478.03 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 43.548^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 14.46 " \mathrm{~N}$, thence at true bearing of $277.59^{\circ}$, for a distance of approximately 800.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 51.432^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 15.504 " \mathrm{~N}$, thence at true bearing of $2.72^{\circ}$, for a distance of approximately 1453.59 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.34 acres, save and except all lands lawfully held or occupied. |




| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $254.59^{\circ}$, for a distance of 2 Miles 27.6857 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 29.376 \mathrm{~W}$ W and latitude $6^{\circ} 8^{\prime} 34.152^{\prime \prime} \mathrm{N}$, thence at true bearing of $97.99^{\circ}$, for a distance of approximately 800.000 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 21.384$ "W and latitude $6^{\circ} 8^{\prime} 33.036^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 1481.14 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 21.384^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 18.42{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $276.87^{\circ}$, for a distance of approximately 792.799 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 29.196$ "W and latitude $6^{\circ} 8^{\prime} 19.356 " \mathrm{~N}$, thence at true bearing of $359.31^{\circ}$, for a distance of approximately 1499.49 feet to the point of commencement at Point A

Thus enclosing an area of approximately 27.22 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $256.37^{\circ}$, for a distance of 2 Miles 277.997 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 37.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 35.556^{\prime \prime}$, thence at true bearing of $99.93^{\circ}$, for a distance of approximately 800.00 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 29.376 \mathrm{WW}$ and latitude $6^{\circ} 8^{\prime} 34.152$ ", thence at true bearing of $179.31^{\circ}$, for a distance of approximately 1499.49 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 29.196$ "W and latitude $6^{\circ} 8^{\prime} 19.356$ ", thence at true bearing of $279.02^{\circ}$, for a distance of approximately 669.893 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 35.762^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 20.393^{\prime \prime}$,thence along the right bank Eping River, for a distance of approximately 806.136 feet, to Point E, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 35.298^{\prime \prime W}$ and latitude $6^{\circ} 8^{\prime} 28.334$ ", thence at true bearing of $343.57^{\circ}$, for a distance of approximately 762.974 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 23.41 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V
Claudio Sasso-C.S Mining,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ " W and Latitude $6^{\circ} 9^{\prime} 2.059$ " N

Thence at a true bearing of $172.17^{\circ}$, for a distance of 1390 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 41.88^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 21.156 " \mathrm{~N}$, thence at true bearing of $93.02^{\circ}$, for a distance of approximately 762.769 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 34.32$ " W and latitude $6^{\circ} 8^{\prime} 20.76 " \mathrm{~N}$, thence at true bearing of $177.64^{\circ}$, for a distance of approximately 792.316 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 33.996$ "W and latitude $6^{\circ} 8^{\prime} 12.948{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $273.64^{\circ}$, for a distance of approximately 861.391 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 42.528$ " W and latitude $6^{\circ} 8^{\prime} 13.4888^{\prime \prime} \mathrm{N}$, thence at true bearing of $4.8^{\circ}$, for a distance of approximately 779.789 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 14.62 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ " W and Latitude $6^{\circ} 9^{\prime} 2.0599^{\prime N}$

Thence at a true bearing of $181.88^{\circ}$, for a distance of 790 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 48.31^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 38.706^{\prime \prime} \mathrm{N}$, thence at true bearing of $119.29^{\circ}$, for a distance of approximately 771.862 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 41.628$ "W and latitude $6^{\circ} 8^{\prime} 34.98$ " N , thence at true bearing of $183.28^{\circ}$, for a distance of approximately 697.933 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 42.024 " \mathrm{~W}$ and latitude $6^{\circ} 8^{\prime} 28.104 " \mathrm{~N}$, thence at true bearing of $237.54^{\circ}$, for a distance of approximately 795.278 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 48.684$ "W and latitude $6^{\circ} 8^{\prime} 23.892^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.44^{\circ}$, for a distance of approximately 1500.00 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 16.94 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V
Claudio Sasso-C.S Mining,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ " W and Latitude $6^{\circ} 9^{\prime} 2.059$ " N

Thence at a true bearing of $221.16^{\circ}$, for a distance of 433 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 1$ '56.028"W and latitude $6^{\circ} 8^{\prime} 52.404$ ", thence along the right bank Mazaruni River, for a distance of approximately 803.50 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 48.72^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 49.272^{\prime \prime}$, thence at true bearing of $177.79^{\circ}$, for a distance of approximately 1071.52 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 48.31 \mathrm{IW}$ and latitude $6^{\circ} 8^{\prime} 38.706$ ", thence at true bearing of $278.18^{\circ}$, for a distance of approximately 800.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 56.244^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 39.84$ ", thence at true bearing of $.98^{\circ}$, for a distance of approximately 1273.38 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 20.64 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ " W and Latitude $6^{\circ} 9^{\prime} 2.0599^{\prime N}$

Thence at a true bearing of $263.61^{\circ}$, for a distance of 2 Miles 229.326 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 38.484 " \mathrm{~W}$ and latitude $6^{\circ} 8^{\prime} 49.704$ " N , thence at true bearing of $95.2^{\circ}$, for a distance of approximately 800.00 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 30.528^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 48.984 " \mathrm{~N}$, thence at true bearing of $175.58^{\circ}$, for a distance of approximately 1500.00 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 29.376 " \mathrm{~W}$ and latitude $6^{\circ} 8^{\prime} 34.152^{\prime \prime} \mathrm{N}$, thence at true bearing of $279.93^{\circ}$, for a distance of approximately 800.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 37.44$ "W and latitude $6^{\circ} 8^{\prime} 35.556 " \mathrm{~N}$, thence at true bearing of $355.8^{\circ}$, for a distance of approximately 1437.57 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 26.93 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ "W and Latitude $6^{\circ} 9^{\prime 2} 2.059 " \mathrm{~N}$

Thence at a true bearing of $262.72^{\circ}$, for a distance of 1 Miles 1726.91 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 30.528 " \mathrm{~W}$ and latitude $6^{\circ} 8^{\prime} 48.984 " \mathrm{~N}$, thence at true bearing of $97.82^{\circ}$, for a distance of approximately 800.00 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 22.622^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 47.904 " \mathrm{~N}$, thence at true bearing of $175.27^{\circ}$, for a distance of approximately 1500.00 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 21.384 " \mathrm{~W}$ and latitude $6^{\circ} 8^{\prime} 33.036 " \mathrm{~N}$, thence at true bearing of $277.99^{\circ}$, for a distance of approximately 800.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 29.376$ "W and latitude $6^{\circ} 8^{\prime} 34.1522^{\prime \prime} \mathrm{N}$, thence at true bearing of $355.58^{\circ}$, for a distance of approximately 1500.00 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 27.36 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ "W and Latitude $6^{\circ} 9^{\prime 2} 2.059 " \mathrm{~N}$

Thence at a true bearing of $261.23^{\circ}$, for a distance of 1 Miles 1408.21 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 20.772^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 47.76 " \mathrm{~N}$, thence at true bearing of $95.78^{\circ}$, for a distance of approximately 797.308 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 12.899^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 46.968$ " N , thence at true bearing of $181.74^{\circ}$, for a distance of approximately 1500.00 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 13.356$ " W and latitude $6^{\circ} 8^{\prime} 31.992$ "N, thence at true bearing of $277.45^{\circ}$, for a distance of approximately 800.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime 2} 21.384$ "W and latitude $6^{\circ} 8^{\prime} 33.036 " \mathrm{~N}$, thence at true bearing of $2.37^{\circ}$, for a distance of approximately 1493.36 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 27.79 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $259.92^{\circ}$, for a distance of 1 Miles 1151.73 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 12.899$ " W and latitude $6^{\circ} 8^{\prime} 46.968$ " N , thence at true bearing of $93.94^{\circ}$, for a distance of approximately 797.315 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 5.004^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 46.428 " \mathrm{~N}$, thence at true bearing of $181.83^{\circ}$, for a distance of approximately 1474.6 feet, to Point $C$, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 5.472^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 31.884{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $270.79^{\circ}$, for a distance of approximately 794.429 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 13.356$ "W and latitude $6^{\circ} 8^{\prime} 31.992^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.74^{\circ}$, for a distance of approximately 1500.00 feet to the point of commencement at Point A

Thus enclosing an area of approximately 27.33 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ " W and Latitude $6^{\circ} 9^{\prime} 2.0599^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $258.53^{\circ}$, for a distance of 1 Miles 894.658 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 5.004^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 46.428^{\prime \prime} \mathrm{N}$, thence at true bearing of $95.35^{\circ}$, for a distance of approximately 783.244 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 57.264 " W$ and latitude $6^{\circ} 8^{\prime} 45.708^{\prime \prime} \mathrm{N}$, thence at true bearing of $182.78^{\circ}$, for a distance of approximately 1497.49 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 57.984$ "W and latitude $6^{\circ} 8^{\prime} 30.948 " \mathrm{~N}$, thence at true bearing of $277.17^{\circ}$, for a distance of approximately 760.393 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 5.472^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 31.884^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.83^{\circ}$, for a distance of approximately 1474.6 feet to the point of commencement at Point A

Thus enclosing an area of approximately 26.26 acres, save and except all lands lawfully held or occupied.




| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ "W and Latitude $6^{\circ} 9^{\prime 2} 2.059 " \mathrm{~N}$

Thence at a true bearing of $229.78^{\circ}$, for a distance of 1080 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 12.084 " \mathrm{~W}$ and latitude $6^{\circ} 8^{\prime} 41.424 " \mathrm{~N}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 787.095 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 4.272^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 41.424 " \mathrm{~N}$, thence at true bearing of $180.81^{\circ}$, for a distance of approximately 1500.00 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 4.488^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.268^{\prime \prime} \mathrm{N}$, thence at true bearing of $274.16^{\circ}$, for a distance of approximately 800.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 12.444$ "W and latitude $6^{\circ} 8^{\prime} 26.8444^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.41^{\circ}$, for a distance of approximately 1477.94 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 27.49 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.0599^{\prime N}$

Thence at a true bearing of $218.88^{\circ}$, for a distance of 890 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 4.272^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 41.424^{\prime \prime} \mathrm{N}$, thence at true bearing of $101.22^{\circ}$, for a distance of approximately 800.00 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 56.244$ "W and latitude $6^{\circ} 8^{\prime} 39.84$ " N , thence at true bearing of $181.13^{\circ}$, for a distance of approximately 1466.83 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 56.532$ " W and latitude $6^{\circ} 8^{\prime} 25.368 " \mathrm{~N}$, thence at true bearing of $276.49^{\circ}$, for a distance of approximately 800.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 4.488^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.268 " \mathrm{~N}$, thence at true bearing of $.81^{\circ}$, for a distance of approximately 1500.00 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 27.82 acres, save and except all lands lawfully held or occupied.





| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ "W and Latitude $6^{\circ} 9^{\prime 2} 2.059 " \mathrm{~N}$

Thence at a true bearing of $266.48^{\circ}$, for a distance of 1 Miles 564.776 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 56.63 " \mathrm{~W}$ and latitude $6^{\circ} 8^{\prime} 57.833^{\prime \prime} \mathrm{N}$, thence at true bearing of $103.16^{\circ}$, for a distance of approximately 701.785 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 49.848$ " W and latitude $6^{\circ} 8^{\prime} 56.256 " \mathrm{~N}$, thence at true bearing of $182.15^{\circ}$, for a distance of approximately 1168.59 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 50.284$ " W and latitude $6^{\circ} 8^{\prime} 44.732 " \mathrm{~N}$, thence at true bearing of $278.0^{\circ}$, for a distance of approximately 710.221 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 57.264$ "W and latitude $6^{\circ} 8^{\prime} 45.708{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $2.97^{\circ}$, for a distance of approximately 1230.35 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 19.23 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.0599^{\prime N}$

Thence at a true bearing of $263.66^{\circ}$, for a distance of 1 Miles 852.749 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 4.86 \mathrm{~W} \mathrm{~W}$ and latitude $6^{\circ} 8^{\prime} 53.52^{\prime \prime}$,thence along the right bank Eping River, for a distance of approximately 962.00 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 56.63$ "W and latitude $6^{\circ} 8^{\prime} 57.833^{\prime \prime}$, thence at true bearing of $182.97^{\circ}$, for a distance of approximately 1230.35 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 57.264$ "W and latitude $6^{\circ} 8^{\prime} 45.708^{\prime \prime}$, thence at true bearing of $275.35^{\circ}$, for a distance of approximately 783.244 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 5.004$ "W and latitude $6^{\circ} 8^{\prime} 46.428^{\prime \prime}$, thence at true bearing of $1.16^{\circ}$, for a distance of approximately 718.827 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 16.95 acres, save and except all lands lawfully held or occupied.


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ "W and Latitude $6^{\circ} 9^{\prime 2} 2.059 " \mathrm{~N}$

Thence at a true bearing of $155.57^{\circ}$, for a distance of 1 Miles 538.783 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 19.236$ "W and latitude $6^{\circ} 8^{\prime} .096 " \mathrm{~N}$, thence at true bearing of $101.81^{\circ}$, for a distance of approximately 1497.11 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 4.692^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 57.072^{\prime \prime} \mathrm{N}$, thence at true bearing of $197.6^{\circ}$, for a distance of approximately 800.00 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 7.104$ "W and latitude $6^{\circ} 77^{\prime} 49.512^{\prime \prime} \mathrm{N}$, thence at true bearing of $282.27^{\circ}$, for a distance of approximately 1500.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 21.756 \mathrm{~W}$ W and latitude $6^{\circ} 7^{\prime} 52.68$ " N , thence at true bearing of $18.67^{\circ}$, for a distance of approximately 793.248 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 27.41 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.0599^{\prime N}$

Thence at a true bearing of $159.72^{\circ}$, for a distance of 1 Miles 738.41 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 21.756^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 52.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $102.27^{\circ}$, for a distance of approximately 1500.00 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 7.104$ "W and latitude $6^{\circ} 7^{\prime} 49.512{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $197.56^{\circ}$, for a distance of approximately 757.614 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1$ '9.372"W and latitude $6^{\circ} 7{ }^{\prime} 42.384 " \mathrm{~N}$, thence at true bearing of $280.77^{\circ}$, for a distance of approximately 1500.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime 2} 24.024^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 45.156$ " N , thence at true bearing of $16.68^{\circ}$, for a distance of approximately 795.967 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 26.74 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/145 | V Claudio | Sasso-C.S Mining , | MIKE 52 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059$ " N <br> Thence at a true bearing of $163.09^{\circ}$, for a distance of 1 Miles 955.1 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 24.024$ " W and latitude $6^{\circ} 7^{\prime} 45.156$ " N , thence at true bearing of $100.77^{\circ}$, for a distance of approximately 1500.00 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 9.372^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 42.384 \mathrm{~N}$, thence at true bearing of $198.0^{\circ}$, for a distance of approximately 774.833 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 11.748^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 77^{\prime} 35.112^{\prime \prime} \mathrm{N}$, thence at true bearing of $280.45^{\circ}$, for a distance of approximately 1500.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 26.472^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 37.812^{\prime \prime} \mathrm{N}$, thence at true bearing of $18.34^{\circ}$, for a distance of approximately 784.027 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.71 acres, save and except all lands lawfully held or occupied. |
| 33/1989/146 | V Claudio | Sasso-C.S Mining, | MIKE 53 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $166.04^{\circ}$, for a distance of 1 Miles 1172.41 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 26.472^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 37.812^{\prime \prime} \mathrm{N}$, thence at true bearing of $100.45^{\circ}$, for a distance of approximately 1500.00 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 11.748^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 35.112^{\prime \prime} \mathrm{N}$, thence at true bearing of $198.98^{\circ}$, for a distance of approximately 800.00 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 14.376^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 27.516 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $280.91^{\circ}$, for a distance of approximately 1500.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 29.028^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 30.324^{\prime \prime} \mathrm{N}$, thence at true bearing of $18.75^{\circ}$, for a distance of approximately 800.00 feet to |
|  |  |  |  | Thus enclosing an area of approximately 27.64 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/149 | V Claudio | Sasso-C.S Mining, | MIKE 56 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059 \mathrm{~N}$ <br> Thence at a true bearing of $146.75^{\circ}$, for a distance of 1 Miles 864.814 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 4.692^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 57.072 \mathrm{~N}$, thence at true bearing of $102.36^{\circ}$, for a distance of approximately 1414.77 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 50.976$ " W and latitude $6^{\circ} 7^{\prime} 54.084 " \mathrm{~N}$, thence at true bearing of $198.34^{\circ}$, for a distance of approximately 795.557 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 53.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 46.632^{\prime \prime} \mathrm{N}$, thence at true bearing of $281.99^{\circ}$, for a distance of approximately 1405.37 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 7.104^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 49.512^{\prime \prime} \mathrm{N}$, thence at true bearing of $17.6^{\circ}$, for a distance of approximately 800.00 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 25.75 acres, save and except all lands lawfully held or occupied. |
| 33/1989/150 | Claudio | Sasso-C.S Mining, | MIKE 57 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $151.01^{\circ}$, for a distance of 1 Miles 1041.69 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 7.104$ " W and latitude $6^{\circ} 7^{\prime} 49.512 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $101.99^{\circ}$, for a distance of approximately 1405.37 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 53.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 46.632^{\prime \prime} \mathrm{N}$, thence at true bearing of $195.54^{\circ}$, for a distance of approximately 798.951 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 55.584^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 39.036 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $283.72^{\circ}$, for a distance of approximately 1430.08 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 9.372^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 42.384^{\prime \prime} \mathrm{N}$, thence at true bearing of $17.56^{\circ}$, for a distance of approximately 757.614 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.27 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/151 | V Claudio | Sasso-C.S Mining, | MIKE 58 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $154.53^{\circ}$, for a distance of 1 Miles 1221.01 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 9.372^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 42.384^{\prime \prime} \mathrm{N}$, thence at true bearing of $103.72^{\circ}$, for a distance of approximately 1430.08 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 55.584^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 39.036 \mathrm{~N}$, thence at true bearing of $196.68^{\circ}$, for a distance of approximately 795.967 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 57.852^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 31.512^{\prime \prime} \mathrm{N}$, thence at true bearing of $284.6^{\circ}$, for a distance of approximately 1446.88 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 11.748^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 35.112^{\prime \prime} \mathrm{N}$, thence at true bearing of $18.0^{\circ}$, for a distance of approximately 774.833 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 25.89 acres, save and except all lands lawfully held or occupied. |
| 33/1989/152 | V Claudio | Sasso-C.S Mining, | MIKE 59 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $157.74^{\circ}$, for a distance of 1 Miles 1413.45 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 11.748^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 35.112^{\prime \prime} \mathrm{N}$, thence at true bearing of $104.6^{\circ}$, for a distance of approximately 1446.88 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 57.852^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 31.512^{\prime \prime} \mathrm{N}$, thence at true bearing of $197.85^{\circ}$, for a distance of approximately 800.00 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} .33^{\prime \prime W}$ and latitude $6^{\circ} 7^{\prime} 23.952^{\prime \prime} \mathrm{N}$, thence at true bearing of $284.29^{\circ}$, for a distance of approximately 1463.54 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 14.3766^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 27.516^{\prime \prime} \mathrm{N}$, thence at true bearing of $18.98^{\circ}$, for a distance of approximately 800.00 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.97 acres, save and except all lands lawfully held or occupied. |





| HO NO | STATUS | HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/159 | V Claudio | Sasso-C.S Mining, | MIKE 66 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $135.89^{\circ}$, for a distance of 1 Miles 1637.9 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 37.116^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 49.836 " \mathrm{~N}$, thence at true bearing of $112.61^{\circ}$, for a distance of approximately 1500.00 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 23.292^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 44.112^{\prime \prime} \mathrm{N}$, thence at true bearing of $198.24^{\circ}$, for a distance of approximately 660.663 feet, to Point C, located at geographical coordinates of Iongitude $60^{\circ} 0^{\prime} 25.3444^{\prime W}$ and latitude $6^{\circ} 7^{\prime} 37.92 " \mathrm{~N}$, thence at true bearing of $290.35^{\circ}$, for a distance of approximately 1489.49 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 39.204$ "W and latitude $6^{\circ} 7^{\prime} 43.032{ }^{\prime} \mathrm{N}$, thence at true bearing of $16.97^{\circ}$, for a distance of approximately 720.878 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 23.71 acres, save and except all lands lawfully held or occupied. |
| 33/1989/160 | Claudio | Sasso-C.S Mining , | MIKE 67 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ " W and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $139.31^{\circ}$, for a distance of 2 Miles 0.393632 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 39.204^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 43.032 " \mathrm{~N}$, thence at true bearing of $110.35^{\circ}$, for a distance of approximately 1489.49 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 25.344$ "W and latitude $6^{\circ} 7^{\prime} 37.92$ " N , thence at true bearing of $196.63^{\circ}$, for a distance of approximately 772.917 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.544^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 30.612 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $289.2^{\circ}$, for a distance of approximately 1497.92 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 41.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 35.472^{\prime \prime} \mathrm{N}$, thence at true bearing of $17.35^{\circ}$, for a distance of approximately 800.00 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.98 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/161 | V Claudio | Sasso-C.S Mining , | MIKE 68 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $142.86^{\circ}$, for a distance of 2 Miles 149.043 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 41.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 35.472^{\prime \prime} \mathrm{N}$, thence at true bearing of $109.2^{\circ}$, for a distance of approximately 1497.92 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.544^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 30.612^{\prime \prime} \mathrm{N}$, thence at true bearing of $195.86^{\circ}$, for a distance of approximately 796.42 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 29.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 23.052^{\prime \prime} \mathrm{N}$, thence at true bearing of $289.33^{\circ}$, for a distance of approximately 1499.13 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 43.74^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 27.948 " \mathrm{~N}$, thence at true bearing of $15.93^{\circ}$, for a distance of approximately 792.912 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 27.29 acres, save and except all lands lawfully held or occupied. |
| 33/1989/162 | V Claudio | Sasso-C.S Mining , | MIKE 69 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $146.02^{\circ}$, for a distance of 2 Miles 313.671 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 43.74^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 27.948^{\prime \prime} \mathrm{N}$, thence at true bearing of $109.33^{\circ}$, for a distance of approximately 1499.13 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 29.77^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 23.052^{\prime \prime N}$, thence at true bearing of $197.77^{\circ}$, for a distance of approximately 800.00 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 32.148^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 15.456 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $289.55^{\circ}$, for a distance of approximately 1493.51 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 46.116^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 20.388^{\prime \prime} \mathrm{N}$, thence at true bearing of $17.35^{\circ}$, for a distance of approximately 800.00 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 27.65 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/163 | V Claudio | Sasso-C.S Mining, | MIKE 70 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $149.01^{\circ}$, for a distance of 2 Miles 486.28 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 46.116^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 20.388^{\prime \prime}$, thence at true bearing of $109.55^{\circ}$, for a distance of approximately 1493.51 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 32.148^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 15.456$ ", thence at true bearing of $198.09^{\circ}$, for a distance of approximately 794.424 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 34.596 " \mathrm{~W}$ and latitude $6^{\circ} 7^{\prime} 8.004^{\prime \prime}$, thence at true bearing of $289.38^{\circ}$, for a distance of approximately 1484.24 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 48.492^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 12.864 "$, thence at true bearing of $17.43^{\circ}$, for a distance of approximately 799.16 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 27.22 acres, save and except all lands lawfully held or occupied. |
| 33/1989/164 | V Claudio | Sasso-C.S Mining, | MIKE 71 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $135.83^{\circ}$, for a distance of 2 Miles 442.099 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 25.344 " \mathrm{~W}$ and latitude $6^{\circ} 7^{\prime} 37.92^{\prime \prime}$, thence at true bearing of $18.24^{\circ}$, for a distance of approximately 660.663 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 23.292^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 44.112^{\prime \prime}$, thence at true bearing of $124.27^{\circ}$, for a distance of approximately 1496.7 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 11.016^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 35.796^{\prime \prime}$, thence at true bearing of $191.55^{\circ}$, for a distance of approximately 398.423 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 11.808^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 31.944^{\prime \prime}$, thence at true bearing of $293.94^{\circ}$, for a distance of approximately 1492.27 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.57 acres, save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/167 | V | Claudio Sasso-C.S Mining, | MIKE 74 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.0599^{\prime N} \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $141.99^{\circ}$, for a distance of 2 Miles 724.875 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 29.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 23.052 " \mathrm{~N}$, thence at true bearing of $115.68^{\circ}$, for a distance of approximately 1465.01 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 16.596$ "W and latitude $6^{\circ} 7^{\prime} 16.788$ " N , thence at true bearing of $198.01^{\circ}$, for a distance of approximately 797.893 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 19.044$ " W and latitude $6^{\circ} 7^{\prime} 9.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $295.29^{\circ}$, for a distance of approximately 1460.3 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 32.148$ " W and latitude $6^{\circ} 7^{\prime} 15.456$ " N , thence at true bearing of $17.77^{\circ}$, for a distance of approximately 800.00 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 26.73 acres, save and except all lands lawfully held or occupied. |
| 33/1989/168 | V | Claudio Sasso-C.S Mining, | MIKE 75 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ " W and Latitude $6^{\circ} 9^{\prime} 2.059$ " N |
|  |  |  |  | Thence at a true bearing of $144.89^{\circ}$, for a distance of 2 Miles 882.037 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 32.148 " \mathrm{~W}$ and latitude $6^{\circ} 7^{\prime} 15.456$ " N , thence at true bearing of $115.29^{\circ}$, for a distance of approximately 1460.3 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 19.044$ "W and latitude $6^{\circ} 7^{\prime} 9.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $199.9^{\circ}$, for a distance of approximately 799.24 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 21.744$ "W and latitude $6^{\circ} 7^{\prime} 1.884$ "N, thence at true bearing of $295.59^{\circ}$, for a distance of approximately 1435.81 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 34.596$ "W and latitude $6^{\circ} 7^{\prime} 8.004 " \mathrm{~N}$, thence at true bearing of $18.09^{\circ}$, for a distance of approximately 794.424 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.32 acres, save and except all lands lawfully held or occupied. |
| 33/1989/171 | NV | Reuben Beresford-, | NOREEN | L.B. tributary of Anaribisi Ck., L.B. Maz R., about 2 1/4 mls. inld from Anaribisi Island. |
| 33/1989/172 | NV | Reuben Beresford-, | LORIN | L.B. Anaribisi Ck., L.B. Mazaruni R., abt 2 mls. inld from Mazaruni R. |
| 33/1989/173 | NV | Reuben Beresford-, | EULEX | L.B. Anaribisi Ck., L.B. Mazaruni R., abt 2 1/2 mls. inld from Mazaruni R. |
| 33/1989/174 | NV | Reuben Beresford-, | SHIRLEY | L.B. tributary of Anaribisi Ck., L.B. Mazaruni R., about 3 mls . inld from Mazaruni R. |


| HO NO | STAT | US HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/175 | NV | Reuben Beresford-, | THINGTHING | L.B. Anaribisi Ck., L.B. Mazaruni R., abt 3 mls . inld from Mazaruni R. |
| 33/1989/176 | NV | Reuben Beresford-, | KEATY | L.B. tributary of Anaribisi Ck., L.B. Mazaruni R., abt 3 $1 / 2$ mls. inld from Mazaruni R. |
| 33/1989/177 | NV | Reuben Beresford-, | UALA | L.B. Anaribisi Ck., L.B. Mazaruni R., abt $31 / 2 \mathrm{mls}$. inld from Mazaruni R. |
| 33/1989/242 | V | Compton Mendonca-, | JOY | From the confluence of the Iruwa River and Mazaruni River of geographical coordinates of latitude $05^{\circ} 38^{\prime}$ 01.3", longitude $060^{\circ} 15^{\prime} 54.0^{\prime \prime}$ thence at a true bearing of $072^{\circ}$ for a distance approximately 4,000 feet to a point "A" of geographical coordinates of latitude $05^{\circ} 38^{\prime} 13.3^{\prime \prime}$, longitude $060^{\circ} 15$ ' $16.2^{\prime \prime}$ thence at a true bearing of $343^{\circ}$, for a distance of approximately 700 Feet to a point "B" of geographica coordinates of latitude $05^{\circ} 38^{\prime} 19.7^{\prime \prime}$, longitude $060^{\circ}$ $15^{\prime} 18.1^{\prime \prime}$ thence at a true bearing of $098^{\circ}$, for a distance of approximately 600 Feet to a point " $C$ " of geographical coordinates of latitude $05^{\circ} 38^{\prime} 18.9^{\prime \prime}$, longitude $060^{\circ} 15^{\prime} 12.4^{\prime \prime}$, thence at a true bearing of $130^{\circ}$, for a distance of approximately 700 Feet to a point "D" of geographical coordinates of latitude $05^{\circ}$ 38' $14.5^{\prime \prime}$, longitude $060^{\circ} 15^{\prime} 07.2^{\prime \prime}$ thence at a true bearing of 262 , for a distance of approximately 900 Feet to the point of commencement at $A$. |
| 33/1989/243 | v | Compton Mendonca-, | JUDY | From the confluence of the Iruwa River and Mazaruni River of geographical coordinates of latitude $05^{\circ} 38^{\prime}$ 01.3', longitude $060^{\circ} 15^{\prime} 54.0^{\prime \prime}$ thence at a true bearing of $073^{\circ}$ for a distance approximately 3,000 feet to a point "A" of geographical coordinates of latitude $05^{\circ} 38^{\prime} 09.9^{\prime \prime}$, longitude $060^{\circ} 15^{\prime} 25.7^{\prime \prime}$ thence at a true bearing of $350^{\circ}$, for a distance of approximately 300 Feet to a point "B" of geographica coordinates of latitude $05^{\circ} 38^{\prime} 12.9^{\prime \prime}$, longitude $060^{\circ}$ $15^{\prime} 26.2^{\prime \prime}$ thence at a true bearing of $049^{\circ}$, for a distance of approximately 1000 Feet to a point " C " of geographical coordinates of latitude $05^{\circ} 38^{\prime} 19.7^{\prime \prime}$, longitude $060^{\circ} 15^{\prime} 18.1^{\prime \prime}$, thence at a true bearing of $163^{\circ}$, for a distance of approximately 700 Feet to a point "D" of geographical coordinates of latitude $05^{\circ}$ 38' $13.3^{\prime \prime}$, longitude $060^{\circ} 15^{\prime} 16.2^{\prime \prime}$ thence at a true bearing of $250^{\circ}$, for a distance of approximately 1000 Feet to the point of commencement at $A$. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/245 | V E | Earl Sydney Charles-, | GRACE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, at scale 1:50,000 with reference point ' $X$ ' located at the Karowrieng and Mazaruni Rivers with geographical coordinates of Longitude $60^{\circ} 16^{\prime} 58.616$ "W and Latitude $5^{\circ} 40^{\prime} 47.006^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $350.71^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 6.288^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.6844^{\prime \prime} \mathrm{N}$, thence at true bearing of $319.51^{\circ}$, for a distance of approximately 1500.76 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 16.512$ "W and latitude $5^{\circ} 41^{\prime} 45.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $65.63^{\circ}$, for a distance of approximately 565.887 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 11.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 47.904 \mathrm{~N}$, N , thence at true bearing of $143.79^{\circ}$, for a distance of approximately 1419.64 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 3.084^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 36.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $227.55^{\circ}$, for a distance of approximately 437.837 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.0 acres, save and except all lands lawfully held or occupied. |
| 33/1989/246 | V E | Earl Sydney Charles-, | GRACE NO. 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, at scale 1:50,000 with reference point ' $X$ ' located at the Karowrieng and Mazaruni Rivers with geographical coordinates of Longitude $60^{\circ} 16^{\prime} 58.616$ "W and Latitude $5^{\circ} 40^{\prime} 47.006{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $343.1^{\circ}$, for a distance of 1 Miles 308.61 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 16.512^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 45.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $338.48^{\circ}$, for a distance of approximately 1500.16 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 21.973$ "W and latitude $5^{\circ} 41^{\prime} 59.381 \mathrm{~N}$, thence at true bearing of $74.4^{\circ}$, for a distance of approximately 613.202 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 16.116^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 1.008^{\prime \prime} \mathrm{N}$, thence at true bearing of $160.3^{\circ}$, for a distance of approximately 1410.5 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 11.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 47.904 \mathrm{~N}$, thence at true bearing of $245.63^{\circ}$, for a distance of approximately 565.887 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 19.64 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/251 | $v \quad \mathrm{G}$ | Gerard J. Charles-, | NORMA NO. 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE,with reference point ' $X$ ' located at the confluence of the Eping River and the Numbfish Creek with geographical co-ordinates of longitude $60^{\circ} 4^{\prime} 54.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $343^{\circ}$, for a distance of approximately 4 miles 1223 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 5.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 56.90$ " N , thence at true bearing of $89^{\circ}$, for a distance of approximately 1350 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 52.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 57.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$, for a distance of approximately 770 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 46.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 52.60 \mathrm{~N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 1.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 51.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $321^{\circ}$, for a distance of approximately 750 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 33/1989/252 | v Ger | Gerard J. Charles-, | NORMA NO. 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE,with reference point ' $X$ ' located at the confluence of the Eping River and the Numbfish Creek with geographical co-ordinates of longitude $60^{\circ} 4^{\prime} 54.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $343^{\circ}$, for a distance of approximately 4 miles 1223 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 5.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 56.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $357^{\circ}$, for a distance of approximately 700 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 6.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 3.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $86^{\circ}$, for a distance of approximately 1210 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 4.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 52.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 57.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 1350 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 33/1989/253 | NV Ge | Gerard J. Charles-, | RUDY 1 | R.B. Mazaruni R., $1 / 2 \mathrm{ml}$. from Towaico Ck. mth, 2 1/2 mls. from Enachu Ldg. |
| 33/1989/254 | $v$ Co | Correia Mining Company Limited, | CHRIST | R.B. Mazaruni R., comm., abt 300 ' below Chiti-GoKeng Falls foot \& ext $1000^{\prime}$ d/strm alg the River B \& 120 ' inld. |
| 33/1989/255 | $v$ Co | Correia Mining Company Limited, | CHRIST 1 | R.B. Mazaruni R., comm. 1300' below Chiti-Go-Keng Falls foot \& ext. 1150 ' $\mathrm{d} / \mathrm{strm}$ alg the River B. \& 120' inld. |
| 33/1989/256 | $v$ Co | Correia Mining Company Limited, | CHRIST 2 | R.B. Mazaruni R., comm. 2450' below Chiti-Go-Keng falls foot \& ext. 1200 ' do/strm alg the River B. \& 120' inld. |
| 33/1989/257 | $v$ Co | Correia Mining Company Limited, | CHRIST 3 | R.B. Mazaruni R., comm. 3650' below Chiti-Go-Keng falls foot \& ext. 1300 ' d/strm alg the River B \& 120' inld. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/336 | $V$ TU | URNER SAMUEL, SEMPLE CLIFFORD, | CELIA M NO. $2$ | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Saganang River And the Potopa River with geographical coordinates of Longitude $60^{\circ} 18^{\prime} 35.323^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 10^{\prime} 3.637{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $283.32^{\circ}$, for a distance of 3 Miles 316.789 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 17.496$ " W and latitude $6^{\circ} 10^{\prime} 41.808^{\prime \prime} \mathrm{N}$, thence at true bearing of $47.18^{\circ}$, for a distance of approximately 878.654 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 11.099^{\prime \prime W}$ and latitude $6^{\circ} 10^{\prime} 47.701 \mathrm{~N}$, thence at true bearing of $147.42^{\circ}$, for a distance of approximately 673.625 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 7.499^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 42.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $245.06^{\circ}$, for a distance of approximately 889.221 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 15.502$ " W and latitude $6^{\circ} 10^{\prime} 38.399 " \mathrm{~N}$, thence at true bearing of $329.82^{\circ}$, for a distance of approximately 399.661 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 10.75 acres, save and except all lands lawfully held or occupied. |
| 33/1989/337 | NV TU | URNER SAMUEL, SEMPLE CLIFFORD, | CELIA M NO. $3$ | Saganang Ck., about 5 mls from Saganang Ck. mth. |
| 33/1989/338 | V Ge | Gerard J. Charles-, | O.E.C.S. | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.80 " \mathrm{~N}$. <br> Thence at a true bearing of $338^{\circ}$, for a distance of 6 miles 776 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 0.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 14.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $263^{\circ}$, for a distance of approximately 380 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7{ }^{\prime} 4.76{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 13.64 " \mathrm{~N}$, thence at true bearing of $301^{\circ}$, for a distance of approximately 1350 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7{ }^{\prime} 16.23^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 20.50 \mathrm{~N}$, thence at true bearing of $50^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 10.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 25.60 " \mathrm{~N}$, thence at true bearing of $142^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 33/1989/339 | NV Ge | Gerard J. Charles-, | BENSON | L.B. Mazaruni R., L.B. Serenamu Ck., R.B. Quebenang Ck. abt 2 mls distance from Serenamu Ck. mth. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/340 | v G | Gerard J. Charles-, | UDIN | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.80^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $339^{\circ}$, for a distance of 6 miles 968 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 59.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 20.63^{\prime \prime} \mathrm{N}$, thence at true bearing of $104^{\circ}$, for a distance of approximately 1450 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 45.433^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 17.14^{\prime \prime} \mathrm{N}$, thence at true bearing of $179^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 45.28^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 9.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 59.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 12.64^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 810 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 33/1989/349 | v G | Gerard J. Charles-, | CHINA | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE,with reference point ' $X$ ' located at the confluence of the Eping River and the Numbfish Creek with geographical co-ordinates of longitude $60^{\circ} 4^{\prime} 54.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $335^{\circ}$, for a distance of approximately 6 miles 1634 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 25.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 30.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 19.95^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 36.37 " \mathrm{~N}$, thence at true bearing of $146^{\circ}$, for a distance of approximately 1480 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 11.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 24.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $230^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 17.82^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 19.14 " \mathrm{~N}$, thence at true bearing of $326^{\circ}$, for a distance of approximately 1440 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 33/1989/350 | NV G | Gerard J. Charles-, | DAVID B. AGAIN | R.B. Mazaruni R., R.B. Towaico Ck. abt 1 ml from Towaico Ldg. |
| 33/1989/351 | NV G | Gerard J. Charles-, | DESRIE H. | L.B. Mazaruni R., B.B. Quebenang Ck. from Quebenang Ck. mouth inland. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/352 | $\vee \quad \mathrm{R}$ | Ralph Pollard-, | S.S.S. | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Eping River and the Numbfish Creek with geographical co-ordinates of longitude $60^{\circ} 4^{\prime} 54.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $347^{\circ}$, for a distance of approximately 4 miles 147 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 30.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 1480 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 26.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 27.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $165^{\circ}$, for a distance of approximately 770 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 24.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 20.50 \mathrm{~N}$, thence at true bearing of $280^{\circ}$, for a distance of approximately 1470 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 38.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 23.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $345^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 33/1989/363 | NV C | CHANG IVOR, | FAR EYE 1 | L.B. Mazaruni. R., comm approx. 100' below Apaiqua Falls. |
| 33/1989/364 | $\vee \quad \mathrm{C}$ | CHANG IVOR, | FAR EYE 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of theMazaruni River and the Isseneru River with geographical co-ordinates of longitude $60^{\circ} 22^{\prime} 30.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 49.30^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $169^{\circ}$, for a distance of approximately 2 miles 256 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 9.05^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 59.577^{\prime \prime} \mathrm{N}$, thence at true bearing of $300^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 15.744^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 3.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $48^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 8.64^{\prime \prime} \mathrm{N}$, thence at true bearing of $121^{\circ}$, for a distance of approximately 740 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 3.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 4.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $225^{\circ}$, for a distance of approximately 770 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/365 | $\vee \mathrm{C}$ | CHANG IVOR, | FAR EYE 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' X ' located at the confluence of theMazaruni River and the Isseneru River with geographical co-ordinates of longitude $60^{\circ} 22^{\prime} 30.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 49.30^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $169^{\circ}$, for a distance of approximately 2 miles 256 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 9.05^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 59.577^{\prime \prime} \mathrm{N}$, thence at true bearing of $45^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 3.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 4.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $114^{\circ}$, for a distance of approximately 1430 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 50.72^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 59.18^{\prime \prime} \mathrm{N}$, thence at true bearing of $218^{\circ}$, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 55.30$ "W and latitude $6^{\circ} 20^{\prime} 53.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $294^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 33/1989/366 | $v$ C | CHANG IVOR, | FAR EYE 4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' X ' located at the confluence of theMazaruni River and the Isseneru River with geographical co-ordinates of longitude $60^{\circ} 22^{\prime} 30.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 49.30^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $158^{\circ}$, for a distance of approximately 2 miles 842 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 40.82^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 50.00 \mathrm{~N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 55.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 53.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $38^{\circ}$, for a distance of approximately 750 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 50.72^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 59.18^{\prime \prime} \mathrm{N}$, thence at true bearing of $105^{\circ}$, for a distance of approximately 1360 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 37.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 55.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $208^{\circ}$, for a distance of approximately 660 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/370 | V C | CHANG IVOR, | FAR EYE 8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of theMazaruni River and the Isseneru River with geographical co-ordinates of longitude $60^{\circ} 22^{\prime} 30.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 49.30^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $180^{\circ}$, for a distance of approximately 1 mile 908 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 32.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 30.566^{\prime \prime} \mathrm{N}$, thence at true bearing of $34^{\circ}$, for a distance of approximately 1300 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 25.02^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 41.18^{\prime \prime} \mathrm{N}$, thence at true bearing of $121^{\circ}$, for a distance of approximately 790 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 18.34^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 37.19^{\prime \prime} \mathrm{N}$, thence at true bearing of $221^{\circ}$, for a distance of approximately 890 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 24.17^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 30.56^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 270 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 33/1989/371 | NV C | CHANG IVOR, | FAR EYE 9 | R.B. Mazaruni R., comm approx. 600' above Isseneru Ck. |
| 33/1989/372 | NV C | CHANG IVOR, | FAR EYE 10 | R.B. Mazaruni R., comm approx. 2,100' above Isseneru Ck. |
| 33/1989/373 | NV C | CHANG IVOR, | FAR EYE 11 | R.B. Mazaruni R., comm approx. 3,600' above Isseneru Ck. |
| 33/1989/374 | NV C | CHANG IVOR, | FAR EYE 12 | R.B. Mazaruni R., comm approx. 5,100' above Isseneru Ck. |
| 33/1989/381 | NV C | CHANG IVOR, | FAT CAT 2 | R.B. Mazaruni R., starting 1,500 ' below mth of Meamu R. \& ext 1,500 d/strm \& 800' inld. |
| 33/1989/385 | NV C | CHANG IVOR, | FAT CAT 6 | R.B. Mazaruni R., starting 1 ml . 2220' below mth of Meamu R. \& ext 1,500 ' d/strm \& 800' inld. |
| 33/1989/386 | NV C | CHANG IVOR, | FAT CAT 7 | R.B. Mazaruni R., starting 1 ml . $3720^{\prime}$ below mth of Meamu R. \& ext $1,500^{\prime} \mathrm{d} /$ strm \& $800^{\prime}$ inld. |




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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/393 | $\vee \quad \mathrm{C}$ | CHANG IVOR, | FAR EYE 16 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of theMazaruni River and the Isseneru River with geographical co-ordinates of longitude $60^{\circ} 22^{\prime} 30.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 49.30^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $137^{\circ}$, for a distance of approximately 5 miles 1293 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 5.81^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 10.499^{\prime \prime} \mathrm{N}$, thence at true bearing of $20^{\circ}$, for a distance of approximately 660 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 3.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 16.577^{\prime N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 49.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 19.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $197^{\circ}$, for a distance of approximately 680 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 51.12{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 12.79^{\prime \prime} \mathrm{N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 33/1989/394 | $\checkmark \mathrm{C}$ | CHANG IVOR, | FAR EYE 17 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of theMazaruni River and the Isseneru River with geographical co-ordinates of longitude $60^{\circ} 22^{\prime} 30.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 49.30^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $133^{\circ}$, for a distance of approximately 5 miles 1477 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 49.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 19.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 34.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 18.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $197^{\circ}$, for a distance of approximately 740 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 36.29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 11.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $274^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 51.12^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 12.79^{\prime \prime} \mathrm{N}$, thence at true bearing of $17^{\circ}$, for a distance of approximately 680 feet ,to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/408 | v Ge | Gerard J. Charles-, | C.I.A. | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE,with reference point ' $X$ ' located at the confluence of the Eping River and the Numbfish Creek with geographical co-ordinates of longitude $60^{\circ} 4^{\prime} 54.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $335^{\circ}$, for a distance of approximately 6 miles 1634 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 25.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 30.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $162^{\circ}$, for a distance of approximately 1210 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 22.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 19.50 " \mathrm{~N}$, thence at true bearing of $228^{\circ}$, for a distance of approximately 790 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 27.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 14.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $316^{\circ}$, for a distance of approximately 1050 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 35.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 21.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $45^{\circ}$, for a distance of approximately 1330 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 33/1989/409 | $\vee R$ | Ralph Pollard-, | C.I.A. $\mathrm{NO}-1$ | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE,with reference point 'X' located at the confluence of the Eping River and the Numbfish Creek with geographical co-ordinates of longitude $60^{\circ} 4^{\prime} 54.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $347^{\circ}$, for a distance of approximately 4 miles 147 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 24.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 20.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $155^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 21^{\prime} .10^{\prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 13.50$ " N , thence at true bearing of $280^{\circ}$, for a distance of approximately 1470 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 55^{\prime} 35.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 16.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $335^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 38.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 23.00{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 1470 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 33/1989/550 | NV Re | Reuben Beresford-, | TARANTULA | B.B. Odliwa Ck., R.B. trib. Maz. R. |
| 33/1989/551 | NV Re | Reuben Beresford-, | JULIA | B.B. Odliwa Ck., R.B. trib. Maz. R. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1989/557 | V | CAESAR JENNIFER, | RONKA | From a reference point at the confluence of the Mazaruni River and Morabisi River located with Geographical coordinate of latitude $5^{\circ} 49^{\prime} 16^{\prime \prime} \mathrm{N}$ and longitude $59^{\circ} 27^{\prime} 26^{\prime \prime} \mathrm{W}$ thence at a true bearing of $350^{\circ}$ for a distance of $18380^{\prime}$ to a point 'A located with geographical coordinate of latitude 5. 87068 and longitude 5946638 thence at a bearing of $40^{\circ}$ for a distance of 980 ' to a point ' $B$ with geographical coordinate of latitude 5.87274 and longitude 59.46465 thence at a bearing of $154^{\circ}$ and distance of $780^{\prime}$ to a point ' C ' with geographical coordinate of latitude 5.87083 and longitude 59.46371 thence at a bearing of $216^{\circ}$ and distance of $810^{\prime}$ to point 'D' with geographical coordinate of latitude 5.86904 and longitude 59.46501' thence at bearing of $320^{\circ}$ and distance of $780^{\prime}$ to a point ' $A$ ' being the point of commencement. |
| 33/1989/558 | v | CAESAR JENNIFER, | TOMY | From a reference point at the confluence of the Mazaruni River and Morabisi River located with Geographical coordinate of latitude $5^{\circ} 49^{\prime} 16^{\prime \prime} \mathrm{N}$ and longitude $59^{\circ} 27^{\prime} 26^{\prime \prime}$ W thence at a true bearing of $356^{\circ}$ for a distance of $15800^{\prime}$ to a point 'A located with geographical coordinate of latitude 5. 86443 and longitude 59. 46028 thence at a bearing of $88^{\circ}$ for a distance of 820 ' to a point ' $B$ with geographical coordinate of latitude 5.86449 and longitude 59.45802 thence at a bearing of $158^{\circ}$ and distance of 800 ' to a point 'C' with geographical coordinate of latitude 5.86242 and longitude 59.45716 thence at a bearing of $273^{\circ}$ and distance of 1150 ' to point ' $D$ ' with geographical coordinate of latitude 5.86257 and longitude 59.40031' thence at bearing of $001^{\circ}$ and distance of 680 ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/001 | NV | Reuben Beresford-, | TERESA | Both Banks of Illiwa Creek a R.B. tributary of Mazaruni R. about $21 / 4$ mls. inland from Mazaruni River. |
| 33/1990/028 | NV C | Compton Mendonca-, | DIANE | L.B Mazaruni approx 7 mls up river from Imbaimadai Landing. |
| 33/1990/050 | $\checkmark \quad$ | Claudio Sasso-C.S Mining, | JACKIE \#1 | From a reference point at the confluence of Mazaruni River and Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 55.4$ " and longitude $59^{\circ} 57^{\prime} 18.2^{\prime \prime}$ thence at a true bearing of $255^{\circ}$ 'for a distance of 5260' a point 'A' located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 41.9^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 08^{\prime} .7^{\prime \prime}$ thence at a bearing of $88^{\circ}$ for a distance of 1,481 ' to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 42.3^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime}$ $54.0^{\prime \prime}$ thence at a bearing of $182^{\circ}$ and distance of $774^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $6^{\circ}$ $5^{\prime} 34.5^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 54.3^{\prime \prime}$ thence at a bearing of $269^{\circ}$ and distance of 1,478 ' to a point ' $D$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 34.2^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 09.0^{\prime \prime}$ thence at a bearing of $002^{\circ}$ and distance of 783 ' to a point ' $A$ ' being the point of commencement. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/1990/051 | $v \quad$ Cla | Claudio | Sasso-C.S Mining, | JACKIE \#2 | From a reference point at the confluence of Mazaruni River and Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 55.4^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.2^{\prime \prime}$ thence at a true bearing of $250^{\circ}$ for a distance of 3840' a point ' $A$ ' located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 42.2^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 54.0^{\prime \prime}$ thence at a bearing of $92^{\circ}$ for a distance of 1,490 ' to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 41.2^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime}$ $39.2^{\prime \prime}$ thence at a bearing of $184^{\circ}$ and a distance of 770' to a point ' $C$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 34.2^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 39.8^{\prime \prime}$ thence at a bearing of $271^{\circ}$ and distance of $1,480^{\prime}$ to a point 'D' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 34.5^{\prime}$ and longitude $59^{\circ} 57^{\prime} 54.4^{\prime \prime}$ thence at a bearing of $002^{\circ}$ and distance of $780^{\prime}$ ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/052 | $\checkmark \quad \mathrm{Cl}$ | Claudio | Sasso-C.S Mining, | JACKIE \#3 | From a reference point at the confluence of Mazaruni River and Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 55.4^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.2^{\prime \prime}$ thence at a true bearing of $60^{\circ}$ for a distance of 2520' a point ' $A$ ' located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 41.7^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 39.2^{\prime \prime}$ thence at a bearing of $80^{\circ}$ for a distance of 1,404 ' to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 44.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime}$ $25.4^{\prime \prime}$ thence at a bearing of $181^{\circ}$ and a distance of 758 ' to a point ' C ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 36.5^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 25.6^{\prime \prime}$ thence at a bearing of $260^{\circ}$ and distance of $1,437^{\prime}$ to a point 'D' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 34.2^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 39.7^{\prime \prime}$ thence at a bearing of $004^{\circ}$ and distance of 769 ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/053 | $\checkmark \quad \mathrm{Cl}$ | Claudio | Sasso-C.S Mining, | JACKIE \#4 | From a reference point at the confluence of Mazaruni River and Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 55.4^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.2^{\prime \prime}$ thence at a true bearing of $212^{\circ}$ for a distance of 1360' a point 'A' located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 44.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 25.4$ " thence at a bearing of $93^{\circ}$ for a distance of 1,489 ' to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 43.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime}$ $10.6^{\prime \prime}$ thence at a bearing of $183^{\circ}$ and a distance of 790 ' to a point ' $C$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 35.2^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 11.0^{\prime \prime}$ thence at a bearing of $274^{\circ}$ and distance of $1,474^{\prime}$ to a point 'D' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 36.5^{\prime}$ and longitude $59^{\circ} 57^{\prime} 25.6^{\prime \prime}$ thence at a bearing of $001^{\circ}$ and distance of 758 ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/054 | $v \quad$ Cla | Claudio | Sasso-C.S Mining, | JACKIE \#5 | From a reference point at the confluence of Mazaruni River and Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 55.4^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.2^{\prime \prime}$ thence at a true bearing of $148^{\circ}$ for a distance of 1470' a point ' $A$ ' located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 43.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 10.6^{\prime \prime}$ thence at a bearing of $98^{\circ}$ for a distance of 1,493 ' to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 40.9^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime}$ $55.9^{\prime \prime}$ thence at a bearing of $183^{\circ}$ and a distance of 790 ' to a point ' $C$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 33.4$ " and longitude $59^{\circ} 56^{\prime} 56.4$ " thence at a bearing of $277^{\circ}$ and distance of $1,491^{\prime}$ to a point 'D' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 35.2^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 11.0^{\prime \prime}$ thence at a bearing of $003^{\circ}$ and distance of 790 ' to a point ' $A$ ' being the point of commencement. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1990/055 | $V$ Claudio | Sasso-C.S Mining , | JACKIE \#6 | From a reference point at the confluence of Mazaruni River and Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 55.4$ " and longitude $59^{\circ} 57^{\prime} 18.2^{\prime \prime}$ thence at a true bearing of $123^{\circ}$ for a distance of 2680 ' a point ' $A$ ' located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 40.8$ " and longitude $59^{\circ} 56^{\prime} 56.6^{\prime \prime}$ thence at a bearing of $104^{\circ}$ for a distance of 1,480 ' to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 37.4^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime}$ $41.8^{\prime \prime}$ thence at a bearing of $184^{\circ}$ and a distance of 790 ' to a point ' $C$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 29.6^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 42.3$ " thence at a bearing of $285^{\circ}$ and distance of $1,470^{\prime}$ to a point 'D' with geographical coordinate of latitude $6^{\circ} 5$ ' 33.4 " and longitude $59^{\circ} 56^{\prime} 56.4^{\prime \prime}$ thence at a bearing of $003^{\circ}$ and distance of 760 ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/056 | $V$ Claudio | Sasso-C.S Mining , | JACK \#1 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $272^{\circ}$ for a distance of 4.45 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 02^{\prime} 31.6$ " and longitude $06^{\circ} 06^{\prime} 01.0^{\prime \prime}$ thence at a bearing of $104^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 02^{\prime} 23.4^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 43.9^{\prime \prime}$ thence at a bearing of $180^{\circ}$ and a distance of 1700 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 02^{\prime} 23.3^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 58.8^{\prime \prime}$ thence at a bearing of $257^{\circ}$ and a distance of 800 ' to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 02^{\prime} 31.2^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 42.2^{\prime \prime}$ thence at a bearing of $358^{\circ}$ and a distance of 1950' to a point ' $A$ ' being the point of commencement. |
| 33/1990/057 | $V$ Claudio | Sasso-C.S Mining , | JACK \#2 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $185^{\circ}$ for a distance of 4.02 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 02$ ' 22.0 " and longitude $06^{\circ} 05^{\prime} 18.1^{\prime \prime}$ thence at a bearing of $77^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 02^{\prime} 06.3^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 18.7^{\prime \prime}$ thence at a bearing of $151^{\circ}$ and a distance of 1600 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 02^{\prime} 13.0^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 14.1^{\prime \prime}$ thence at a bearing of $232^{\circ}$ and a distance of 700' to a point 'D' with geographical coordinate of latitude $60^{\circ} 02$ ' $15.6^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 30.2^{\prime \prime}$ thence at a bearing of $330^{\circ}$ and a distance of 1930 ' to a point ' $A$ ' being the point of commencement. $1500^{\prime} \mathrm{d} /$ strm. |
| 33/1990/058 | $V$ Claudio | Sasso-C.S Mining , | JACK \#3 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $263^{\circ}$ for a distance of 4.28 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 02{ }^{\prime} 22.0^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 25.5^{\prime \prime}$ thence at a bearing of $52^{\circ}$ for a distance of 780 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 02^{\prime} 06.3^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 18.7^{\prime \prime}$ thence at a bearing of $140^{\circ}$ and a distance of 1500 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 02^{\prime} 13.0^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 14.1^{\prime \prime}$ thence at a bearing of $234^{\circ}$ and a distance of 800 ' to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 02^{\prime} 15.6^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 30.2^{\prime \prime}$ thence at a bearing of $141^{\circ}$ and a distance of 1500 to a point ' $A$ ' being the point of commencement. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1990/059 | $V$ Claudio | Sasso-C.S Mining , | JACK \#4 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $260^{\circ}$ for a distance of 4.14 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 02^{\prime} 13.0^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 14.1 "$ thence at a bearing of $54^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 02^{\prime} 06.3^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 18.7 "$ thence at a bearing of $134^{\circ}$ and a distance of 1500 ' to a point ' C ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 55.4^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 08.2^{\prime \prime}$ thence at a bearing of $212^{\circ}$ and a distance of 800 ' to a point 'D' with geographical coordinate of latitude $60^{\circ} 02^{\prime} 00.0^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 01.4^{\prime \prime}$ thence at a bearing of $314^{\circ}$ and a distance of 1800' to a point ' $A$ ' being the point of commencement. |
| 33/1990/060 | $V$ Claudio | Sasso-C.S Mining , | JACK \#5 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $256^{\circ}$ for a distance of 3.95 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 02^{\prime} 00.0^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 01.4$ thence at a bearing of $32^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 55.4^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 08.2^{\prime \prime}$ thence at a bearing of $120^{\circ}$ and a distance of 1500 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 42.5^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 00.6^{\prime \prime}$ thence at a bearing of $222^{\circ}$ and a distance of 760 ' to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 47.6^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 55.1^{\prime \prime}$ thence at a bearing of $297^{\circ}$ and a distance of 1390' to a point ' $A$ ' being the point of commencement. |
| 33/1990/061 | $V$ Claudio | Sasso-C.S Mining | JACK \#6 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $253^{\circ}$ for a distance of 3.76 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 01^{\prime} 47.6^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 55.1^{\prime \prime}$ thence at a bearing of $42^{\circ}$ for a distance of 760 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 42.5^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 00.6^{\prime \prime}$ thence at a bearing of $123^{\circ}$ and a distance of 1600 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 30.6^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 43.9^{\prime \prime}$ thence at a bearing of $187^{\circ}$ and a distance of 800 ' to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 29.8^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 52.1^{\prime \prime}$ thence at a bearing of $303^{\circ}$ and a distance of 2100' to a point ' $A$ ' being the point of commencement. |
| 33/1990/062 | $V$ Claudio | Sasso-C.S Mining | JACK \#7 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 03^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $248^{\circ}$ for a distance of 3.52 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 01^{\prime} 30.6^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 43.8^{\prime \prime}$ thence at a bearing of $7^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 29.8^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 52.1^{\prime \prime}$ thence at a bearing of $117^{\circ}$ and a distance of 1470 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 18.8^{\prime \prime}$ and longitude $06^{\circ}$ 04' $37.7^{\prime \prime}$ thence at a bearing of $195^{\circ}$ and a distance of 800 ' to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 16.6^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 45.4 "$ thence at a bearing of $297^{\circ}$ and a distance of 1350' to a point ' A ' being the point of commencement. |


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| 33/1990/063 | $V$ Claudio | Sasso-C.S Mining, | JACK \#8 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.6^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $245^{\circ}$ for a distance of 3.36 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 01^{\prime} 18.8$ " and longitude $06^{\circ} 04^{\prime} 37.7^{\prime \prime}$ thence at a bearing of $15^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 04.2^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 44.8^{\prime \prime}$ thence at a bearing of $92^{\circ}$ and a distance of 1270 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 05.0^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 36.8^{\prime \prime}$ thence at a bearing of $187^{\circ}$ and a distance of 800 ' to a point 'D' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 16.6^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 45.4^{\prime \prime}$ thence at a bearing of $273^{\circ}$ and a distance of 1380' to a point ' A ' being the point of commencement. |
| 33/1990/064 | $V$ Claudio | Sasso-C.S Mining , | JACK \#9 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $241^{\circ}$ for a distance of 2.86 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 01^{\prime} 51.6^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 48.3^{\prime \prime}$ thence at a bearing of $7^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 04.2^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 44.8^{\prime \prime}$ thence at a bearing of $74^{\circ}$ and a distance of 1380' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 00^{\prime} 51.0^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 40.0^{\prime \prime}$ thence at a bearing of $181^{\circ}$ and a distance of 800 ' to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 05.0^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 36.8^{\prime \prime}$ thence at a bearing of $257^{\circ}$ and a distance of 1450 to a point ' $A$ ' being the point of commencement. |
| 33/1990/065 | $V$ Claudio | Sasso-C.S Mining , | JACK \#10 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $242^{\circ}$ for a distance of 2.86 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 00^{\prime} 51.0^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 40.0^{\prime \prime}$ thence at a bearing of $1^{\circ}$ for a distance of 790 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 01^{\prime} 51.6^{\prime \prime}$ and longitude $06^{\circ}$ 04' $58.3^{\prime \prime}$ thence at a bearing of $60^{\circ}$ and a distance of 1260' to a point ' C ' with geographical coordinate of latitude $60^{\circ} 00^{\prime} 39.3^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 54.5^{\prime \prime}$ thence at a bearing of $149^{\circ}$ and a distance of 800 ' to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 00^{\prime} 35.5^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 47.3^{\prime \prime}$ thence at a bearing of $244^{\circ}$ and a distance of $1500^{\prime}$ to a point ' $A$ ' being the point of commencement. |
| 33/1990/066 | $V$ Claudio | Sasso-C.S Mining | JACK \#11 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $241^{\circ}$ for a distance of to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 00^{\prime} 35.5^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 47.3^{\prime \prime}$ thence at a bearing of $329^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 00^{\prime} 39.8^{\prime \prime}$ and longitude $06^{\circ}$ $04 ' 54.5^{\prime \prime}$ thence at a bearing of $49^{\circ}$ and a distance of 1420 to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 00^{\prime} 29.3^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 03.6^{\prime \prime}$ thence at a bearing of $146^{\circ}$ and a distance of $730^{\prime}$ to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ}$ 00' $25.1^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 57.6^{\prime \prime}$ thence at a bearing of $225^{\circ}$ and a distance of 1480 ' to a point ' $A$ ' being the point of commencement. |


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| 33/1990/067 | $V$ Claudio | Sasso-C.S Mining | JACK \#12 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $243^{\circ}$ for a distance of 2.27 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 00^{\prime} 25.1^{\prime \prime}$ and longitude $06^{\circ} 04^{\prime} 57.6^{\prime \prime}$ thence at a bearing of $326^{\circ}$ for a distance of 720 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 00^{\prime} 29.3^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 03.6^{\prime \prime}$ thence at a bearing of $53^{\circ}$ and a distance of 1440 to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 00^{\prime} 17.1^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 12.0^{\prime \prime}$ thence at a bearing of $150^{\circ}$ and a distance of 800 ' to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ}$ $00^{\prime} 13.1^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 05.0^{\prime \prime}$ thence at a bearing of $237^{\circ}$ and a distance of 1380 ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/068 | $V$ Claudio | Sasso-C.S Mining | JACK \#13 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $244^{\circ}$ for a distance of 1.99 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 00^{\prime} 13.1^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 05.0^{\prime \prime}$ thence at a bearing of $320^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 00^{\prime} 17.7^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 12.0^{\prime \prime}$ thence at a bearing of $64^{\circ}$ and a distance of 1360 ' to a point 'C' with geographical coordinate of latitude $60^{\circ} 00^{\prime} 01.5^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 10.5^{\prime \prime}$ thence at a bearing of $151^{\circ}$ and a distance of 800 to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ}$ 00' $05.5^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 17.7^{\prime \prime}$ thence at a bearing of $244^{\circ}$ and a distance of 1370 ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/069 | $V$ Claudio | Sasso-C.S Mining | JACK \#14 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $244^{\circ}$ for a distance of 1.75 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 00^{\prime} 01.5^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 10.5^{\prime \prime}$ thence at a bearing of $331^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $59^{\circ} 59^{\prime} 56.7^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 28.6^{\prime \prime}$ thence at a bearing of $39^{\circ}$ and a distance of 1360 ' to a point 'C' with geographical coordinate of latitude $59^{\circ} 59^{\prime} 52.0^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 21.0^{\prime \prime}$ thence at a bearing of $148^{\circ}$ and a distance of $800^{\prime}$ to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ}$ 00' $05.5^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 17.7^{\prime \prime}$ thence at a bearing of $222^{\circ}$ and a distance of 1370 ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/070 | $V$ Claudio | Sasso-C.S Mining , | JACK \#15 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $245^{\circ}$ for a distance of 1.5 miles to a point ' $A$ ' located with geographical coordinate of latitude $59^{\circ} 59^{\prime} 52.0^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 21.0^{\prime \prime}$ thence at a bearing of $326^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $59^{\circ} 59^{\prime} 46.2^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 36.9^{\prime \prime}$ thence at a bearing of $51^{\circ}$ and a distance of 1350 ' to a point 'C' with geographical coordinate of latitude $59^{\circ} 59^{\prime} 49.9 "$ and longitude $06^{\circ} 05^{\prime} 30.0^{\prime \prime}$ thence at a bearing of $142^{\circ}$ and a distance of $800^{\prime}$ to a point ' $D$ ' with geographical coordinate of latitude $59^{\circ}$ 59' 56.7" and longitude $06^{\circ} 05^{\prime} 28.0^{\prime \prime}$ thence at a bearing of $232^{\circ}$ and a distance of 1410 ' to a point ' $A$ ' being the point of commencement. |


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| 33/1990/071 | $V$ C | Claudio | Sasso-C.S Mining , | JACK \#16 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $252^{\circ}$ for a distance of 1.25 miles to a point ' $A$ ' located with geographical coordinate of latitude $59^{\circ} 59^{\prime} 40.9^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 30.0^{\prime \prime}$ thence at a bearing of $322^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $59^{\circ} 59^{\prime} 46.2^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 30.9^{\prime \prime}$ thence at a bearing of $58^{\circ}$ and a distance of 1480 ' to a point ' $C$ ' with geographical coordinate of latitude $59^{\circ} 59^{\prime} 33.7^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 44.5^{\prime \prime}$ thence at a bearing of $142^{\circ}$ and a distance of $800^{\prime}$ to a point ' $D$ ' with geographical coordinate of latitude $59^{\circ}$ 59' 40.0" and longitude $06^{\circ} 05^{\prime} 40.0^{\prime \prime}$ thence at a bearing of $236^{\circ}$ and a distance of 1470 ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/072 | $V \quad \mathrm{C}$ | Claudio | Sasso-C.S Mining | JACK \#17 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $264^{\circ}$ for a distance of 1.05 miles to a point ' $A$ ' located with geographical coordinate of latitude $59^{\circ} 59^{\prime} 33.7^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 44.5^{\prime \prime}$ thence at a bearing of $58^{\circ}$ for a distance of 1310' to a point 'B' with geographical coordinate of latitude $59^{\circ} 59^{\prime} 22.7^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 51.2^{\prime \prime}$ thence at a bearing of $141^{\circ}$ and a distance of 800 ' to a point ' $C$ ' with geographical coordinate of latitude $59^{\circ} 59^{\prime} 17.2^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 44.4 "$ thence at a bearing of $241^{\circ}$ and a distance of 1330' to a point 'D' with geographical coordinate of latitude $59^{\circ}$ 59' 40.6" and longitude $06^{\circ} 05^{\prime} 40.6^{\prime \prime}$ thence at a bearing of $322^{\circ}$ and a distance of 800 ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/073 | $V \quad \mathrm{C}$ | Claudio | Sasso-C.S Mining | JACK \#18 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $261^{\circ}$ for a distance of .754 miles to a point ' $A$ ' located with geographical coordinate of latitude $59^{\circ} 59^{\prime} 17.2^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 44.4$ " thence at a bearing of $321^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $59^{\circ} 59^{\prime} 09.4^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 56.0^{\prime \prime}$ thence at a bearing of $70^{\circ}$ and a distance of 1430 ' to a point ' $C$ ' with geographical coordinate of latitude $59^{\circ} 59^{\prime} 40.9^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 30.0^{\prime \prime}$ thence at a bearing of $169^{\circ}$ and a distance of $800^{\prime}$ to a point ' $D$ ' with geographical coordinate of latitude $59^{\circ}$ 59' 22.7" and longitude $06^{\circ} 05^{\prime} 51.2^{\prime \prime}$ thence at a bearing of $248^{\circ}$ and a distance of 1010 ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/074 | $V \quad \mathrm{C}$ | Claudio | Sasso-C.S Mining | JACK \#19 | From a reference point ' $X$ ' Tomasing river located with geographical coordinate of latitude $59^{\circ} 58^{\prime} 37.8^{\prime \prime}$ and longitude $6^{\circ} 05^{\prime} 49.0^{\prime \prime}$, thence to a true bearing of $265^{\circ}$ for a distance of .560 miles to a point ' A ' located with geographical coordinate of latitude $59^{\circ} 59^{\prime} 07.7^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 48.0$ " thence at a bearing of $349^{\circ}$ for a distance of 800 ' to a point ' $B$ ' with geographical coordinate of latitude $59^{\circ} 59^{\prime} 09.4^{\prime \prime}$ and longitude $06^{\circ}$ $05^{\prime} 50.0^{\prime \prime}$ thence at a bearing of $85^{\circ}$ and a distance of 1340 ' to a point ' $C$ ' with geographical coordinate of latitude $59^{\circ} 58^{\prime} 57.0^{\prime \prime}$ and longitude $06^{\circ} 05^{\prime} 49.0^{\prime \prime}$ thence at a bearing of $187^{\circ}$ and a distance of 800' to a point ' $D$ ' with geographical coordinate of latitude $59^{\circ}$ 58' 56.0" and longitude $06^{\circ} 05^{\prime} 57.0^{\prime \prime}$ thence at a bearing of $264^{\circ}$ and a distance of 1090 ' to a point ' $A$ ' being the point of commencement. |
| 33/1990/075 | NV <br> Br | Brain Ed <br> Alfred Valid | dward Alfred Validum Validum-, | GON \#1 | L.B. OrokangR., R.B. Mazaruni R., comm. about 8 mls . from mouth \& 100' inland from river ext. 800' x 1500'. |


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| 33/1990/076 | NV | Brain Edward Alfred Validum-, Brain Edward Alfred Validum-, | GON \#2 | L.B. Orokang R., R.B. Mazaruni R., comm. from end of GON \#1 \& ext. 1500' x 800'. |
| 33/1990/077 | NV | Brain Edward Alfred Validum-, Brain Edward Alfred Validum-, | GON \#3 | R.B. Orokang R., R.B. Mazaruni R., comm. about 8 mls. from mouth \& $100^{\prime}$ inland from river ext. 1500' $x$ 800'. |
| 33/1990/078 | NV | Brain Edward Alfred Validum-, Brain Edward Alfred Validum-, | GON \#4 | L.B. Orokang R., L.B. Mazaruni R., comm. from end of GON \#3 \& ext. 1500' x 800'. |
| 33/1990/090 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | FAITH | R.B. Chinaparu Ck., from the mouth about $11 / 2 \mathrm{mls}$. |
| 33/1990/091 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | FAITH NO. 1 | R.B. Chinaparu Ck., comm. about 14 mls from the creek mouth. |
| 33/1990/092 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | FAITH NO. 2 | L.B. Kurupung Ck., R.B. Chinaparu Ck., comm. about $11 / 2 \mathrm{mls}$ upstream from creek mouth. |
| 33/1990/093 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | FAITH NO. 3 | L.B. Kurupung Ck., R.B. Chinaparu Ck., comm. about $11 / 4$ mls upstream from creek mouth. |
| 33/1990/094 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | FAITH NO. 4 | L.B. Kurupung Ck., R.B. Chinaparu Ck., comm. about 1 ml . from creek mouth. |
| 33/1990/095 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | FAITH NO. 5 | L.B. Kurupung Ck., R.B. Chinaparu Ck., comm. about 1 ml . upstream from creek mouth. |
| 33/1990/096 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | FAITH NO. 6 | L.B. Kurupung Ck., R.B. Chinaparu Ck., comm. about $3 / 4 \mathrm{ml}$. upstream from creek mouth. |
| 33/1990/097 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | FAITH NO. 7 | L.B. Kurupung Ck., R.B. Chinaparu Ck., comm. about 1/2 ml. upstream from creek mouth. |
| 33/1990/098 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SUCCESS | R.B. Kurupung R., comm. from Kumarau Falls Top on R.B. Kumarau R. |
| 33/1990/099 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SUCCESS } \\ & \text { NO. } 1 \end{aligned}$ | R.B. Kurupung R., comm. about $1 / 4 \mathrm{ml}$. upstream from Falls Top on L.B. Kumarau R. |
| 33/1990/100 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SUCCESS } \\ & \text { NO. } 2 \end{aligned}$ | R.B. Kurupung R., comm. about $1 / 2 \mathrm{ml}$. upstream from Kumarau Falls Top on L.B. Kumarau R. |
| 33/1990/101 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SUCCESS } \\ & \text { NO. } 3 \end{aligned}$ | R.B. Kurupung R., comm. about $1 / 3 \mathrm{ml}$. upstream from Kumarau Falls Top on L.B. Kumarau R. |
| 33/1990/102 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SUCCESS } \\ & \text { NO. } 4 \end{aligned}$ | R.B. Kurupung R., comm. about $3 / 4 \mathrm{ml}$. upstream from Kumarau Falls Top on L.B. Kumarau R. |
| 33/1990/103 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SUCCESS } \\ & \text { NO. } 5 \end{aligned}$ | R.B. Kurupung R., comm. about 1 ml . upstream from Kumarau Falls Top on R.B. Kumarau R. |
| 33/1990/104 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SUCCESS } \\ & \text { NO. } 6 \end{aligned}$ | R.B. Kurupung R., comm. about $11 / 4 \mathrm{mls}$. upstream from Kumarau Falls Top on R.B. Kumarau R. |
| 33/1990/105 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SUCCESS } \\ & \text { NO. } 7 \end{aligned}$ | R.B. Kurupung R., comm. about $11 / 2 \mathrm{mls}$. from Kumarau Falls Top on R.B. Kumarau R. |
| 33/1990/106 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, Sylbert Roberts-, | SUCCESS NO. 8 | R.B. Kurupung R., comm. about $13 / 4 \mathrm{mls}$. from Kumarau Falls Top. |
| 33/1990/107 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SUCCESS } \\ & \text { NO. } 9 \end{aligned}$ | R.B. Kurupung R., comm. about 2 mls. from Kumarau Falls Top. |
| 33/1990/108 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SUCCESS } \\ & \text { NO. } 10 \end{aligned}$ | R.B. Kurupung R., comm. about $21 / 4 \mathrm{mls}$. from Kumarau Falls Top. |
| 33/1990/109 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SUCCESS } \\ & \text { NO. } 11 \end{aligned}$ | R.B. Kurupung R., comm. about $21 / 2 \mathrm{mls}$. from Kumarau Falls Top. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1990/110 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SUCCESS <br> NO. 12 | R.B. Kurupung R., comm. about 2 3/4 mls. from Kumarau Falls Top. |
| 33/1990/111 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SUCCESS <br> NO. 13 | R.B. Kurupung R., comm. about 3 mls. from Kumarau Falls Top. |
| 33/1990/112 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SUCCESS <br> NO. 14 | R.B. Kurupung R., comm. about $31 / 4 \mathrm{mls}$. from Kumarau Falls Top. |
| 33/1990/113 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SUCCESS NO. 15 | R.B. Kurupung R., comm. from Fair Play creek mouth on R.B. |
| 33/1990/114 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SUCCESS <br> NO. 16 | R.B. Kurupung R., comm. about 800' from Fair Play creek mouth on R.B. |
| 33/1990/115 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SUCCESS NO. 17 | R.B. Kurupung R., comm. about $1 / 2 \mathrm{ml}$. from Fair Play creek mouth on L.B. |
| 33/1990/116 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SUCCESS } \\ & \text { NO. } 18 \end{aligned}$ | R.B. Kurupung R., comm. about $3 / 4 \mathrm{ml}$. from Fair Play creek mouth on L.B. |
| 33/1990/117 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SUCCESS <br> NO. 19 | R.B. Kurupung R., comm. about 1 ml . upstream from Fair Play creek mouth on L.B. |
| 33/1990/118 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SPARKLE | L.B. Kurupung R., comm. from Kumarau Falls Top. |
| 33/1990/119 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SPARKLE NO. 1 | L.B. Kurupung R., comm. about $1 / 4 \mathrm{ml}$. upstream from Kumarau Falls Top. |
| 33/1990/120 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SPARKLE } \\ & \text { NO. } 2 \end{aligned}$ | L.B. Kurupung R., comm. about $1 / 2 \mathrm{ml}$. upstream from Kumarau Falls Top. |
| 33/1990/121 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SPARKLE } \\ & \text { NO. } 3 \end{aligned}$ | L.B. Kurupung R., comm. about $3 / 4 \mathrm{ml}$. upstream from Kumarau Falls Top. |
| 33/1990/122 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SPARKLE <br> NO. 4 | L.B. Kurupung R., comm. about 1 ml . upstream from Kumarau Falls Top. |
| 33/1990/123 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SPARKLE } \\ & \text { NO. } 5 \end{aligned}$ | L.B. Kurupung R., comm. about $11 / 4 \mathrm{mls}$. upstream from Kumarau Falls Top. |
| 33/1990/124 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SPARKLE <br> NO. 6 | L.B. Kurupung R., comm. about $1 / 2 \mathrm{ml}$. inland from Kumarau Falls Top. |
| 33/1990/125 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SPARKLE NO. 7 | L.B. Kurupung R., comm. about $11 / 2 \mathrm{mls}$. upstream from Kumarau Falls Top. |
| 33/1990/126 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SPARKLE NO. 8 | L.B. Kurupung R., comm. about $13 / 4 \mathrm{mls}$. upstream from Kumarau Falls Top. |
| 33/1990/127 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SPARKLE } \\ & \text { NO. } 9 \end{aligned}$ | L.B. Kurupung R., comm. about 2 mls. upstream from Kumarau Falls Top. |
| 33/1990/128 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SPARKLE <br> NO. 10 | L.B. Kurupung R., comm. about $21 / 4 \mathrm{mls}$. upstream from Kumarau Falls Top, L.B. Chinaparu Creek mouth. |
| 33/1990/129 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SPARKLE NO. 11 | L.B. Kurupung R., L.B. Chinaparu Ck., comm. about $1 / 4 \mathrm{ml}$. upstream from Chinaparu Creek mouth. |
| 33/1990/130 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SPARKLE } \\ & \text { NO. } 12 \end{aligned}$ | L.B. Kurupung R., L.B. Chinaparu Ck., comm. about 1/2 ml. upstream from Chinaparu Creek mouth. |
| 33/1990/131 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SPARKLE <br> NO. 13 | L.B. tributary Kurupung R., L.B. Chinaparu Ck., comm. about $3 / 4 \mathrm{ml}$. upstream from Creek mouth. |
| 33/1990/132 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | $\begin{aligned} & \text { SPARKLE } \\ & \text { NO. } 14 \end{aligned}$ | L.B. tributary Kurupung R., L.B. Chinaparu Ck., comm. about 1 ml . upstream from Creek mouth. |
| 33/1990/133 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | SPARKLE <br> NO. 15 | L.B. tributary Kurupung R., L.B. Chinaparu Ck., comm. about $11 / 4$ mls. upstream from creek mouth. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  |  | District NO.3- Mazaruni |  | - FOR GOLD AND PRECIOUS STONES |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1990/173 | $V \quad$ Sy | Sylbert Roberts-, | GO NO. 7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point ' X ' located at the confluence of the Karowrieng and Mazaruni Rivers with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 58.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 47.00^{\prime \prime} \mathrm{N}$. Thence at true bearing of $318^{\circ}$, for a distance of approximately 1 mile 749 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 48.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 42.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 55.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 28.87^{\prime \prime} \mathrm{N}$, thence at true bearing of $324^{\circ}$, for a distance of approximately 110 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 177^{\prime} 56.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 29.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $23^{\circ}$, for a distance of approximately 1450 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 50.87$ "W and latitude $5^{\circ} 41^{\prime} 42.83^{\prime \prime} \mathrm{N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 250 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied. |
| 33/1990/175 | $V$ Sy | Sylbert Roberts-, | GO NO. 9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point ' $X$ ' located at the confluence of the Karowrieng and Mazaruni Rivers with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 58.62$ "W and latitude $6^{\circ} 40^{\prime} 47.00^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $297^{\circ}$, for a distance of approximately 1 mile 688 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 3.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 20.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $154^{\circ}$, for a distance of approximately 120 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 2.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 19.03^{\prime \prime} \mathrm{N}$, thence at true bearing of $229^{\circ}$, for a distance of approximately 1060 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 10.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 12.199^{\prime N} \mathrm{~N}$, thence at true bearing of $328^{\circ}$, for a distance of approximately 550 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 13.68^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 16.76 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $72^{\circ}$, for a distance of approximately 1090 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
| 33/1990/194 | $V \quad \mathrm{Ne}$ | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 2 | R.B. Puruni R., L.B. Mazaruni R., comm approx. 2,500' below Jackass Island \& 100' inld ext. 1500 ' d/river \& 400' inld. |
| 33/1990/195 | $V \quad \mathrm{Ne}$ | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 3 | R.B. Puruni R., L.B. Mazaruni R., comm approx. 4,000' below Jackass Island \& 100' inld ext. 1500 ' d/river \& 400' inld. |
| 33/1990/196 | $V \quad \mathrm{Ne}$ | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 4 | R.B. Puruni R., L.B. Mazaruni R., comm approx. 5,500' below Jackass Island \& 100' inld ext. 1500 ' d/river \& 400' inld. |
| 33/1990/197 | $V \quad \mathrm{Ne}$ | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 5 | R.B. Puruni R., L.B. Mazaruni R., comm approx. 7,000' below Jackass Island \& 100' inld ext. 1500 ' d/river \& 800' inld. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1990/198 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 6 | R.B. Puruni R., L.B. Mazaruni R., comm approx. 8,500' below Jackass Island \& 100' inld ext. 1400' d/river \& 800 inld. |
| 33/1990/199 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 7 | R.B. Puruni R., L.B. Mazaruni R., comm app. 9,900' below Jackass Island \& 100' inld ext. 1,400' d/river \& 400' inld. |
| 33/1990/200 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 8 | R.B. Puruni R., L.B. Mazaruni R., comm app. 11,300' below Jackass Island \& 100' inld ext. 1,400' d/river \& 400' inld. |
| 33/1990/201 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 9 | R.B. Puruni R., L.B. Mazaruni R., comm approx. 12,800' below Jackass Island \& 100' inld ext. 1500' d/strm \& 400' inld. |
| 33/1990/202 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 10 | R.B. Puruni R., L.B. Mazaruni R., comm app. 14,300' below Jackass Island \& 100' inld \& ext. 1,500' d/strm \& 400' inld. |
| 33/1990/203 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 11 | R.B. Puruni R., L.B. Mazaruni R., comm app. 15,800' below Jackass Island \& $100^{\prime}$ inld \& ext. 1,500 d/strm \& 400 inld. |
| 33/1990/204 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 12 | L.B. Puruni R., L.B. Mazaruni R., comm approx. 1,500' below Jackass Island \& $100^{\prime}$ inld \& ext. 1300 ' d/strm \& 500' inld. |
| 33/1990/205 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 13 | L.B. Puruni R., L.B. Mazaruni R., comm approx. 2,800' below Jackass Island \& $100^{\prime}$ inld ext. $1,500^{\prime} \mathrm{d} /$ strm \& 500 inld. |
| 33/1990/206 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 14 | L.B. Puruni R., L.B. Mazaruni R., comm approx. 4,300' below Jackass Island \& 100' inld, ext. 1,500' d/strm \& 500 inld. |
| 33/1990/207 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 15 | L.B. Puruni R., L.B. Mazaruni R., comm approx. 5,800' below Jackass Island \& 100' inld, ext. 2,096' d/strm \& 500' inld. |
| 33/1990/208 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 16 | L.B. Puruni R., L.B. Mazaruni R., comm approx. 7,896' below Jackass Island \& 100' inld, ext. 1,600' d/strm \& 400' inld. |
| 33/1990/209 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 17 | L.B. Puruni R., L.B. Mazaruni R., comm approx. 9,496' below Jackass Island \& 100' inld, ext. 1,500' d/strm \& 400' inld. |
| 33/1990/210 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 18 | L.B. Puruni R., L.B. Mazaruni R., comm approx. 300' above Stop Off Creek \& 100' inld, ext. 1,500' d/strm \& 400 inld. |
| 33/1990/211 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 19 | L.B. Puruni R., L.B. Mazaruni R., comm approx. 1,200' below Stop Off Creek \& 100' inld, ext. 1,500' d/strm \& 400' inld. |
| 33/1990/212 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 20 | R.B. Puruni R., L.B. Mazaruni R., comm approx. 2,900' below Stop Off Creek \& 100' inld, ext. 1,400' d/strm \& 400' inld. |
| 33/1990/213 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 21 | R.B. Puruni R., L.B. Mazaruni R., comm approx. 2,900' below Stop Off Creek \& 100' inld, ext. 1,500' d/strm \& 400 inld. |
| 33/1990/214 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 22 | R.B. Puruni R., L.B. Mazaruni R., comm approx. 4,400' below Stop Off Creek \& 100' inld, ext. 1,500' d/strm \& 400 inld. |
| 33/1990/215 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 23 | L.B. Puruni R., L.B. Mazaruni R., comm approxx. 1,700 ' below Thomas Falls \& 100' inld, ext. 1,400' d/strm \& 450' inld. |


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| 33/1990/216 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 24 | L.B. Puruni R., L.B. Mazaruni R., comm approx. 3,100' below Thomas Falls \& 100' inld, ext. 1,500' d/strm \& 400' inld. |
| 33/1990/217 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 25 | R.B. Puruni R., L.B. Mazaruni R., comm approx. 4,125' below Thomas Falls \& 100' inld, ext. 1,400 ' d/strm \& 600 inld. |
| 33/1990/218 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 26 | R.B Puruni R., L.B Mazaruni R., comm approx 5,525' below Thomas Falls \& 100' inld, ext 1,400' d/strm \& 500 inld. |
| 33/1990/219 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 27 | R.B Puruni R., L.B Mazaruni R., comm approx 7,050' below Thomas Falls \& 1,500' inld, ext 1,400 d/strm \& 500 inld. |
| 33/1990/220 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 28 | R.B Puruni R., L.B Mazaruni R., comm approx $7,950^{\prime}$ d/strm \& 100 ' inld, ext 1,200 d/strm \& $400^{\prime}$ inld. |
| 33/1990/221 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 29 | R.B Puruni R., L.B Mazaruni R., comm approx 800' below Thomas Island \& 100' inld, ext $1,400^{\prime} \mathrm{d} /$ strm \& 400' inld. |
| 33/1990/222 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 30 | R.B Puruni R., L.B Mazaruni R., comm approx 2,200' below Thomas Falls \& 100' inld, ext 1,400' d/strm \& 400' inld. |
| 33/1990/223 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 31 | L.B Thomas Island, Itabu comm 3,100' above its mouth \& 100' inld, ext 1,500 ' upstrm \& 600' inld. |
| 33/1990/224 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 32 | L.B Thomas Island, Itabu comm approx 1,600' above its mouth \& 100' inld, ext 1,500 ' upstrm \& 600' inld. |
| 33/1990/225 | V | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NINA 33 | L.B Thomas Island, Itabu comm approx. 200' above its mouth \& 100' inld, ext 1,500 ' upstrm \& 400' inld. |
| 33/1990/229 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | TASHA \#1 | R.B. Mazaruni R., approx. 1/2 ml. above Anabarong Creek. |
| 33/1990/230 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | TASHA \#2 | R.B. Mazaruni R., approx.1/4 ml. below Anabarong Creek. |
| 33/1990/231 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | TASHA \#3 | R.B. Mazaruni R., approx. 1/4 ml. below Anabarong Creek. |
| 33/1990/232 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | TASHA \#4 | L.B. Mazaruni R., approx. $1 / 4 \mathrm{ml}$. below Beaton Shop landing. |
| 33/1990/233 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | BIANCA | R.B. Mazaruni R., approx. 3/4 ml. below Anabarong Creek. |
| 33/1990/234 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | BIANCA \#1 | R.B. Mazaruni R., approx. $3 / 4$ ml. below Anabarong Creek. |
| 33/1990/235 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | BIANCA \#2 | L.B. Mazaruni R., approx. $3 / 4$ ml. below Anabarong Creek. |
| 33/1990/236 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | BIANCA \#3 | L.B. Mazaruni R., approx. $3 / 4$ ml. below Anabarong Creek. |
| 33/1990/237 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | BIANCA \#4 | L.B. Mazaruni R., approx. 1 1/2 ml below Anabarong Creek. |
| 33/1990/238 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | FE-FE \#19 | L.B. Kurupung R., approx. $1 / 2 \mathrm{ml}$ above Wild Cow Ldg. |
| 33/1990/239 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | FE-FE \#20 | R.B. Kurupung R., approx. $1 / 2 \mathrm{ml}$ above Wild Cow Ldg. |
| 33/1990/240 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | FE-FE \#21 | R.B. Kurupung R., approx. 3 mls. above Rock Point Ldg. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/1991/119 | V |  | nsluytman-, Michael Vieira-, Neil ytman-, Michael Vieira-, | NICK | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $338^{\circ}$ for a distance of approximately 603 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 0.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 57.50 \mathrm{~N}$, thence at true bearing of $144^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 55.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 50.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $200^{\circ}$, for a distance of approximately 850 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 58.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 43.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $331^{\circ}$, for a distance of approximately 650 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 1.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 48.60 \mathrm{~N}$, thence at true bearing of $7^{\circ}$, for a distance of approximately 910 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| 33/1991/120 | NV |  | nsluytman-, Michael Vieira-, Neil tman-, Michael Vieira-, | NICK \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $353^{\circ}$ for a distance of approximately 689 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 1.20 \mathrm{~N}$, thence at true bearing of $56^{\circ}$, for a distance of approximately 1100 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 47.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 7.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $57^{\circ}$, for a distance of approximately 480 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 43.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1{ }^{\prime} 9.80 \mathrm{~N}$, thence at true bearing of $205^{\circ}$, for a distance of approximately 1290 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 48.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 58.30 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $291^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 33/1991/137 | NV |  | H SAMUEL, | MACBETH \#3 | B.B. of Perenong Creek about 22 mls. from Kurupung landing. |
| 33/1991/144 | V |  | ansluytman-, Michael Vieira-, Neil ytman-, Michael Vieira-, | NICK 2 | L.B. Mazaruni R. R.B. Puruni R. comm. 1100' above Puruni mth \& 100' inland ext. 400' along bank of Puruni \& 800' inland. |
| 33/1991/145 | V |  | ansluytman-, Michael Vieira-, Neil ytman-, Michael Vieira-, | NICK 3 | L.B. Puruni R., L.B Maz. R., comm 100' below Puruni mth ext., 800' alg bank of Maz. R., \& 1500' inld. |
| 33/1991/146 | V |  | ansluytman-, Michael Vieira-, Neil ytman-, Michael Vieira-, | NICK 4 | L.B. Puruni R., comm., 1,500 ' from Puruni mth \& 100'inld, 1500' // to Puruni \& 800' inld. |
| 33/1991/147 | V |  | ansluytman-, Michael Vieira-, Neil ytman-, Michael Vieira-, | NICK 5 | L.B. Puruni R., comm., 3,000' abv Puruni mth \& 100' inld ext., 1500' // to Puruni \& 800' inld. |
| 33/1991/148 | V |  | ansluytman-, Michael Vieira-, Neil ytman-, Michael Vieira-, | NICK 6 | L.B. Puruni R., comm., 4,500' above Puruni mth \& 100' inld ext., 1500' upstrm \& 800' inld. |


| HO NO | STATUS | HOLDER |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

33/1991/149
$33 / 1991 / 150$
$33 / 1991 / 152$

33/1991/153

33/1991/154

33/1991/155

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

NICK 7

NICK 8

NICK 10

NICK 11

NICK 12

NICK 13
L.B. Puruni R., comm., 6,000' above Puruni mth \& 100' inld ext., 1500' upstrm \& 800' inld.
L.B. Puruni R., comm., 7,500' above Puruni mth \& 100' inland ext., 1500' upstream \& 800' inland.
L.B. Puruni R., comm., 10,500' abv. Puruni mth \& 100' inld ext., 1500' upstrm \& 800' inld.
L.B. Puruni R., comm., 12,000' abv. Puruni mth \& 100' inld ext., 1500' upstrm \& 800' inld.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $353^{\circ}$ for a distance of approximately 1 mile 1691 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 13 \prime 38.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 130.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 730 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 133^{\prime} 34.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 19.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $125^{\circ}$, for a distance of approximately 1350 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 23.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 11.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $210^{\circ}$, for a distance of approximately 680 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13{ }^{\prime} 27.00$ " W and latitude $6^{\circ} 2^{\prime} 5.90{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $303^{\circ}$, for a distance of approximately 1330 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $353^{\circ}$ for a distance of approximately 1 mile 1691 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 13 ' 38.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 13.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $303^{\circ}$, for a distance of approximately 1340 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 49.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 20.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $31^{\circ}$, for a distance of approximately 700 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 45.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 26.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $122^{\circ}$, for a distance of approximately 1310 feet, to Point $D$, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 34.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 19.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 22 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1991/156 |  | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NICK 14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE,with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $353^{\circ}$ for a distance of approximately 1103 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 57.68^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 13.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $46^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 51.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 19.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $137^{\circ}$, for a distance of approximately 1280 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 43.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 9.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $237^{\circ}$, for a distance of approximately 480 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 47.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 7.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $300^{\circ}$, for a distance of approximately 1240 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 33/1991/157 |  | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NICK 15 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $353^{\circ}$ for a distance of approximately 1103 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 57.68^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 13.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $293^{\circ}$, for a distance of approximately 1320 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 18.45^{\prime \prime} \mathrm{N}$, thence at true bearing of $56^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 3.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 23.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 1210 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 51.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 19.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $226^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1991/158 |  | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NICK 16 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of Iongitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $330^{\circ}$ for a distance of approximately 1 mile 28 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 20.19^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 26.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $52^{\circ}$, for a distance of approximately 820 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 13.70$ "W and latitude $6^{\circ} 1^{\prime} 31.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $130^{\circ}$, for a distance of approximately 1390 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 3.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 23.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $236^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 18.45 " \mathrm{~N}$, thence at true bearing of $309^{\circ}$, for a distance of approximately 1350 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 33/1991/159 |  | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NICK 17 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE,with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $330^{\circ}$ for a distance of approximately 1 mile 28 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 20.12^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 26.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $307^{\circ}$, for a distance of approximately 1340 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 30.75^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 34.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $51^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 24.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 69^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$, for a distance of approximately 1360 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 13.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 31.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $232^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1991/160 | $V \quad \begin{aligned} & \mathrm{Ne} \\ & \mathrm{Va}\end{aligned}$ | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NICK 18 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $320^{\circ}$ for a distance of approximately 1 mile 838 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 42.82^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 40.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $46^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 36.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 45.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 1410 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 24.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $231^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 30.755^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 34.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $294^{\circ}$, for a distance of approximately 1340 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 33/1991/161 | V <br> Ne Va | Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-, | NICK 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point ' X ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $320^{\circ}$ for a distance of approximately 1 mile 838 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 42.82^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 40.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $321^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 52.11^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1{ }^{\prime} 51.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $68^{\circ}$, for a distance of approximately 630 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 46.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 54.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $162^{\circ}$, for a distance of approximately 270 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 45.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 51.655^{\prime \prime} \mathrm{N}$, thence at true bearing of $148^{\circ}$, for a distance of approximately 440 feet, to Point E, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 43.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 47.97 " \mathrm{~N}$, thence at true bearing of $108^{\circ}$, for a distance of approximately 660 feet, to Point F, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 36.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 45.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $226^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 33/1991/170 | $V$ Cor | Correia Mining Company Limited, | RAF \#1 | R.B. Kurikeng L.B. Mazaruni R., comm. 140' frm mth with $1,000^{\prime}$ going upstrm alg the B. \& 700' inld. |
| 33/1991/171 | $v$ Cor | Correia Mining Company Limited, | RAF \#2 | LB Kurikeng Rd, LB Maz R comm 140' frm mth 1100' upstrm alg bk \& 650' |
| 33/1991/172 | $V \quad$ Co | Correia Mining Company Limited, | RAF \#3 | L.B. Kurikeng R, L.B. Mazaruni R., comm. 650' frm B. with 1,100 ' // to 'Raf \#2' \& 450' inld. |
| 33/1991/173 | $V$ Cor | Correia Mining Company Limited, | RAF \#4 | L.B. Kurikeng R.,L.B. Mazaruni R., comm. 1,100' frm B. with 1,100' // 'Raf \#3' \& 500' inld. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,
HOT SHOT
$\# 1$

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime 25} .02^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.76^{\prime \prime}$. Thence at true bearing of $151^{\circ}$ for a distance of approximately 1 mile 1429 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 39.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 55.60 " \mathrm{~N}$, thence at true bearing of $22^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 36.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 2.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $125^{\circ}$, for a distance of approximately 1350 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 25.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 55.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $201^{\circ}$, for a distance of approximately 800 feet, to Point $D$, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 28.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 47.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $306^{\circ}$, for a distance of approximately 1380 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied.

HOT SHOT Tract of state land located in the Mazaruni Mining \#2 District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' $X$ ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.02^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.76^{\prime \prime}$. Thence at true bearing of $151^{\circ}$ for a distance of approximately 1 mile 1429 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 39.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 55.600^{\prime \prime} \mathrm{N}$, thence at true bearing of $303^{\circ}$, for a distance of approximately 1200 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 48.90$ "W and latitude $6^{\circ} 3^{\prime} 2.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $24^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 45.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 9.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $124^{\circ}$, for a distance of approximately 1160 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 39.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 2.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $202^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

V Neil Vansluytman-, Michael Vieira-, Neil
Vansluytman-, Michael Vieira-,
HOT SHOT
$\# 3$

HOT SHOT \#4

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $164^{\circ}$ for a distance of approximately 1 mile 911 yards, to point of commencement.
Point 1, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 3.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 2.00 \mathrm{~N}$, thence at true bearing of $26^{\circ}$, for a distance of approximately 790 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 59.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 9.00 " \mathrm{~N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 1420 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 45.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 9.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $204^{\circ}$, for a distance of approximately 790 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 48.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 2.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1440 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.355^{\prime \prime W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $164^{\circ}$ for a distance of approximately 1 mile 911 yards, to point of commencement. Point $A$, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 3.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 2.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $349^{\circ}$, for a distance of approximately 1360 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 5.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 15.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 0.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 20.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $194^{\circ}$, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 2.23^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 13.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 190 feet, to Point E , located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 2.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 11.87^{\prime \prime} \mathrm{N}$, thence at true bearing of $171^{\circ}$, for a distance of approximately 110 feet, to Point F, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 2.14^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 10.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$, for a distance of approximately 300 feet, to Point G, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 59.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 9.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,
 \#5

## HOT SHOT

 \#6Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $154^{\circ}$ for a distance of approximately 1 mile 60 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 1.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 29.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $51^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 55.30$ " W and latitude $6^{\circ} 3^{\prime} 34.50 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $200^{\circ}$, for a distance of approximately 1470 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 0.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 20.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $223^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 5.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 15.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $16^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 14 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $154^{\circ}$ for a distance of approximately 1 mile 60 yards, to point of commencement. Point 1, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 1.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 29.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $51^{\circ}$, for a distance of approximately 275 yards, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 0.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 40.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 342 yards, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 54.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 44.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $236^{\circ}$, for a distance of approximately 264 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 55.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 34.50{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 365 yards, to the point of commencement at Point 1.
Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Neil Vansluytman-, Michael Vieira-, Neil
Vansluytman-, Michael Vieira-,

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

HOT SHOT \#7

HOT SHOT \#8

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $154^{\circ}$ for a distance of approximately 1139 yards, to point of commencement.
Point 1, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 10.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 47.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $45^{\circ}$, for a distance of approximately 790 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 5.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 53.00 " \mathrm{~N}$, thence at true bearing of $128^{\circ}$, for a distance of approximately 1380 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 54.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 44.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $236^{\circ}$, for a distance of approximately 790 feet, to Point 4 , located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 0.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 40.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $307^{\circ}$, for a distance of approximately 1240 feet, to the point of commencement at Point 1.
Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $154^{\circ}$ for a distance of approximately 1139 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 10.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 47.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $309^{\circ}$, for a distance of approximately 1440 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 21.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 56.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $42^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 16.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 2.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $130^{\circ}$, for a distance of approximately 1480 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 5.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 53.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $225^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,
 \#9

HOT SHOT \#10

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $211^{\circ}$ for a distance of approximately 481 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 32.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 5.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $62^{\circ}$, for a distance of approximately 650 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 27.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 8.70 " \mathrm{~N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 690 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 21.91^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 4.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 590 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 16.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 2.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $222^{\circ}$, for a distance of approximately 790 feet, to Point E, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 21.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 56.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 1450 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $211^{\circ}$ for a distance of approximately 481 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 32.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 5.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $8^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 30.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 20.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $75^{\circ}$, for a distance of approximately 520 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 25.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 21.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $186^{\circ}$, for a distance of approximately 1330 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 27.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 8.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $242^{\circ}$, for a distance of approximately 650 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

V Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, Michael Vieira-,

HOT SHOT \#11

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $5^{\circ}$ for a distance of approximately 512 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 23.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 33.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $95^{\circ}$, for a distance of approximately 600 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 17.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 32.40$ " N , thence at true bearing of $217^{\circ}$, for a distance of approximately 1360 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 25.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 21.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $255^{\circ}$, for a distance of approximately 520 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 30.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 20.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $28^{\circ}$, for a distance of approximately 1440 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 15 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $5^{\circ}$ for a distance of approximately 512 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 23.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 33.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $57^{\circ}$, for a distance of approximately 1400 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 12.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 40.60$ " N , thence at true bearing of $115^{\circ}$, for a distance of approximately 760 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 5.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 37.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 820 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 13.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 37.05{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $220^{\circ}$, for a distance of approximately 600 feet, to Point E, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 17.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 32.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 660 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied.



| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES
Vichael Vieira-, Neil Vansluytman-, Michael BILLY \#2
Vieira-, Neil Vansluytman-,
BILLY \#3
Vichael Vieira-, Neil Vansluytman-, Michael
Vieira-, Neil Vansluytman-,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.9^{\prime \prime}$. Thence at true bearing of $43^{\circ}$ for a distance of approximately 504 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 17{ }^{\prime} 15.20$ " W and latitude $6^{\circ} 4^{\prime} 28.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $133^{\circ}$, for a distance of approximately 660 feet, to Point B, located at geographical coordinates of longitude 59¹7'10.40"W and latitude $6^{\circ} 4^{\prime} 24.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$, for a distance of approximately 990 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 177^{\prime} 12.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 14.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 19.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 16.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $20^{\circ}$, for a distance of approximately 1330 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 18 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' $X$ ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.911^{\prime \prime}$. Thence at true bearing of $136^{\circ}$ for a distance of approximately 628 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 12.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 4.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $328^{\circ}$, for a distance of approximately 1430 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 17{ }^{\prime} 19.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 16.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $104^{\circ}$, for a distance of approximately 780 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 12.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 14.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $143^{\circ}$, for a distance of approximately 1330 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 4.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 4.30 " \mathrm{~N}$, thence at true bearing of $272^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point $A$. Thus enclosing an area of approximately 18 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

33/1992/049
Vichael Vieira-, Neil Vansluytman-, Michael BILLY \#4
Vieira-, Neil Vansluytman-,
BILLY \#5
V Michael Vieira-, Neil Vansluytman-, Michael
Vieira-, Neil Vansluytman-,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $136^{\circ}$ for a distance of approximately 628 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 12.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 4.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 4.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 4.30 " \mathrm{~N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 1310 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 54.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 55.60$ " N , thence at true bearing of $272^{\circ}$, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 2.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 55.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 1340 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $133^{\circ}$ for a distance of approximately 1516 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 52.25^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 47.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 1320 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 17^{\prime 2} 2.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 55.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 750 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 54.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 55.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $130^{\circ}$, for a distance of approximately 1300 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 44.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 47.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1992/051 | $\begin{array}{ll} \text { V } \quad \begin{array}{l} \mathrm{Mic} \\ \mathrm{Vie} \end{array} \end{array}$ | Michael Vieira-, Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, | BILLY \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and the Taparau River with geographical co-ordinates of longitude $59^{\circ} 17^{\prime} 25.35^{\prime \prime W}$ and latitude $6^{\circ} 4^{\prime} 17.91^{\prime \prime}$. Thence at true bearing of $133^{\circ}$ for a distance of approximately 1516 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 52.25^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 47.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $91^{\circ}$, for a distance of approximately 740 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 44.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 47.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $150^{\circ}$, for a distance of approximately 1460 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 37.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 34.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 710 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 44.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 34.90^{\prime \prime} \mathrm{N}$, thence along the left bank of the Puruni River for a distance of approximately 0.3 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |
| 33/1992/052 | $\begin{array}{ll} \text { V } \quad \underset{\mathrm{Mif}}{\mathrm{Vif}} \end{array}$ | Michael Vieira-, Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, | BILLY \#7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE,with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $326^{\circ}$ for a distance of approximately 2 miles 21 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 51.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 8.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $67^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 44.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 11.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $187^{\circ}$, for a distance of approximately 1350 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 46.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 58.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $250^{\circ}$, for a distance of approximately 760 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 53.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 55.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 1290 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES
Vichael Vieira-, Neil Vansluytman-, Michael BILLY \#8
Vieira-, Neil Vansluytman-,
Bichael Vieira-, Neil Vansluytman-, Michael
BiLLY \#9
Vieira-, Neil Vansluytman-,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point 'X' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $326^{\circ}$ for a distance of approximately 2 miles 21 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 51.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 8.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $289^{\circ}$, for a distance of approximately 1250 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 3.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 12.30 " \mathrm{~N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 57.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 17.80{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 1480 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 44.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 11.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $247^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point $A$.
Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $319^{\circ}$ for a distance of approximately 2 miles 722 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 16.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.75^{\prime \prime} \mathrm{N}$, thence at true bearing of $60^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 9.50$ "W and latitude $6^{\circ} 2^{\prime} 19.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 1210 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 57.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 17.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 3.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 12.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $285^{\circ}$, for a distance of approximately 1340 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 18 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1992/055 | V Mi | Michael Vieira-, Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, | BILLY \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $319^{\circ}$ for a distance of approximately 2 miles 722 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 16.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.75{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $296^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 29.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 22.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $62^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 22.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 26.00^{\prime \prime} \mathrm{N}$,thence along the right bank of the Puruni River for a distance of approximately 0.3 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 9.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 19.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $240^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 33/1992/056 | V Mi | Michael Vieira-, Neil Vansluytman-, Michael Vieira-, Neil Vansluytman-, | BILLY \#11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $59^{\circ} 12^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 40.98^{\prime \prime}$. Thence at true bearing of $317^{\circ}$ for a distance of approximately 2 miles 1185 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 29.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 22.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $339^{\circ}$, for a distance of approximately 1480 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 35.13^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 35.79^{\prime \prime} \mathrm{N}$, thence at true bearing of $63^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14{ }^{\prime} 27.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 39.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $158^{\circ}$, for a distance of approximately 1460 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 22.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 26.000^{\prime \prime} \mathrm{N}$, thence at true bearing of $242^{\circ}$, for a distance of approximately 830 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 33/1992/079 | NV Cor | Correia Mining Company Limited, | DONA NO. 1 | B.B. unknown Ck., L.B. Mazaruni R., approx. 5 mls . NW or Chiti-Go-Keng Mountain Foot \& 6,000' upstream. |
| 33/1992/080 | NV Cor | Correia Mining Company Limited, | MINUTE MAN | B.B. unknown Ck., L.B. Mazaruni R., approx. 5 mls . NW of Chiti-Go-Keng Mountain Foot \& 6,000' upstream. |
| 33/1992/081 | NV Cor | Correia Mining Company Limited, | MINUTE MAN NO. 1 | B.B. unknown Ck., L.B. Mazaruni R., approx. 5 mls. NW of Chiti-Go-Keng Mountain Foot \& 6,000' upstream. |
| 33/1992/082 | NV Cor | Correia Mining Company Limited, | LINEY | B.B. unknown Ck., L.B. Mazaruni R., approx. 5 mls. NW of Chiti-Go-Keng Mountain Foot \& 800' on BB 2,500' upstream. |
| 33/1992/083 | NV Cor | Correia Mining Company Limited, | LINEY NO. 1 | B.B. unknown Ck., L.B. Mazaruni R., approx. 5 mls. NW of Chiti-Go-Keng Mountain Foot \& 1,500' upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1992/084 | NV | Correia Mining Company Limited, | JOY | B.B. Blackwater Ck., L.B. Mazaruni R., approx. 15 mls . from Aruwai Landing \& ext. 800' on both banks \& 1,500' upstream. |
| 33/1992/085 | NV | Correia Mining Company Limited, | JOY NO. 1 | B.B. Blackwater Ck., L.B. Mazaruni R., approx. 15 mls. from Aruwai Landing \& 1,500' upstream. |
| 33/1992/086 | NV | Correia Mining Company Limited, | JOY NO. 2 | B.B. Blackwater Ck., L.B. Mazaruni R., approx. 15 mls. from Aruwai Landing \& 3,000' upstream. |
| 33/1992/087 | NV | Correia Mining Company Limited, | JOY NO. 3 | B.B. Blackwater Ck., L.B. Mazaruni R., approx. 15 mls. from Aruwai Landing \& 4,500' upstream. |
| 33/1992/088 | NV | Correia Mining Company Limited, | JOY NO. 4 | B.B. Blackwater Ck., L.B. Mazaruni R., approx. 15 mls. from Aruwai Landing \& 6,000' upstream. |
| 33/1992/093 | NV | Correia Mining Company Limited, | DONA | B.B. unknown Ck., L.B. Mazaruni R., approx. 5 mls. N/W Chiti-go-keng Mountain Foot \& 3000' upstream. |
| 33/1992/128 | V | MILLER RODNEY, | WILLIE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point ' $X$ ' located at the confluence of the Karowrieng and Mazaruni Rivers with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 58.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.50^{\prime \prime} \mathrm{N}$. Thence at true bearing of $289^{\circ}$, for a distance of approximately 1 mile 1124 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 19.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 15.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$, for a distance of approximately 610 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 13.68^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 16.76{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $148^{\circ}$, for a distance of approximately 550 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 10.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 12.19$ " N , thence at true bearing of $266^{\circ}$, for a distance of approximately 840 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 19.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 11.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $352^{\circ}$, for a distance of approximately 370 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 7 acres , save and except all lands lawfully held or occupied. |
| 33/1992/129 | NV | MILLER RODNEY, | TIN | R.B. Mazaruni R. comm. approx. 6 mls. below Simbi Ck. \& ext. d/stream along the river bank for approx. $1500^{\prime} \& 800^{\prime}$ |
| 33/1992/130 | NV | MILLER RODNEY, | TIN 1 | R.B. Mazaruni R. comm. approx. 6 mls. below Simbi Ck. \& ext. 1,500 along the bank \& 800' inland. |
| 33/1992/153 | NV | FIEDTKOU DAVID, David Fiedtkou-, | RETURN \#1 | R.B. trib., of Wakawakapu R., frm top of Escarpment, ext., up Ck for abt 1500' x 800' C.H.F abt 5 mls. frm Perama Falls in Mazaruni R. |
| 33/1992/154 | NV | FIEDTKOU DAVID, David Fiedtkou-, | RETURN \#2 | R.B. trib., of Wakawakapu R., frm abt $1 / 4 \mathrm{ml}$. frm top of Escarpment, ext. up Ck., $1 / 4 \mathrm{ml} ., \mathrm{x} 800$ abt $51 / 4 \mathrm{mls}$ frm Perama Falls in Mazaruni R |
| 33/1992/155 | NV | FIEDTKOU DAVID, David Fiedtkou-, | RETURN \#3 | R.B. trib. of Wakawakapu R. frm abt $1 / 2 \mathrm{ml}$ frm top of Escarpment ext. up Ck., $1 / 4 \mathrm{ml}$. x 800'. abt $51 / 2 \mathrm{mls}$ frm Peima Falls in the Mazaruni R. |
| 33/1992/156 | NV | FIEDTKOU DAVID, David Fiedtkou-, | RETURN \#4 | RB trib. of Wakawakapu R. frm abt $3 / 4 \mathrm{ml}$. frm top of Escarpment ext up Ck $1 / 4 \mathrm{ml} \times 800$ abt $53 / 4 \mathrm{mls}$ frm Peima Falls |


| HO NO | STAT | US | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/1992/157 | NV |  | KOU DAVID, David Fiedtkou-, | RETURN \#5 | R.B. trib., of Wakawakapu R., from about 1 ml . from top of Escarpment, ext., up Ck., $1 / 4 \mathrm{ml} . \times 800$ about 6 mls from Peiama Falls in the Mazaruni River.. |
| 33/1992/158 | NV |  | KOU DAVID, David Fiedtkou-, | RETURN \#6 | R.B. trib., of Wakawakapu R., from about $11 / 4 \mathrm{mls}$. from top of Escarpment, ext., up Ck., $1 / 4 \mathrm{ml}$. x 800' about $61 / 4$ mls from Peiama Falls in the Mazaruni River.. |
| 33/1992/159 | NV |  | KOU DAVID, David Fiedtkou-, | RETURN \#7 | R.B. trib., of Wakawakapu R., from about $11 / 2 \mathrm{mls}$. from top of Escarpment, ext., up Ck., $1 / 4 \mathrm{ml}$. x 800' about $61 / 2 \mathrm{mls}$ from Peiama Falls in the Mazaruni River. |
| 33/1992/160 | NV |  | KOU DAVID, David Fiedtkou-, | RETURN \#8 | R.B. trib., of Wakawakapu R., from about $13 / 4 \mathrm{mls}$. from top of Escarpment, ext., up Ck., $1 / 4 \mathrm{ml}$. x 800 about $63 / 4$ mls from Peiama Falls in the Mazaruni River.. |
| 33/1992/161 | NV |  | KOU DAVID, David Fiedtkou-, | RETURN \#9 | R.B. trib., of Wakawakapu R., from about 2 mls. from top of Escarpment, ext., up Ck., $1 / 4 \mathrm{ml}$. x 800' about 7 mls from Peiama Falls in the Maz. R. |
| 33/1992/163 | V | MILLER RODNEY, |  | AYANNA | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point ' $X$ ' located at the confluence of the Karowrieng and Mazaruni Rivers with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 58.66^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 47.50 \mathrm{~N}$. Thence at true bearing of $289^{\circ}$, for a distance of approximately 1 mile 1124 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 19.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 15.299^{\prime} \mathrm{N}$, thence at true bearing of $172^{\circ}$, for a distance of approximately 370 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 19.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 11.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $266^{\circ}$, for a distance of approximately 630 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 25.31^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 11.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 280 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 27.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 13.09$ " N , thence at true bearing of $74^{\circ}$, for a distance of approximately 820 feet, to the point of commencement at A. |
|  |  |  |  | Thus enclosing an area of approximately 5 acres, save and except all lands lawfully held or occupied. |
| 33/1992/164 | NV |  | R RODNEY, |  | LYN | R.B. Maz. R., comm., oppos. Koworieng R., mouth \& ext., 1500' along its bank \& 800' inland. |
| 33/1992/197 | NV |  | a Mining Company Limited, |  | M-1 | B.B. Blackwater Ck., R.B. Wakawakapu R., L.B. Maz. R., approx., 30 mls . up \& ext., about $1 / 4 \mathrm{ml}$. d/stm. |
| 33/1992/198 | NV |  | a Mining Company Limited, | M-2 | B.B. Blackwater Ck., R.B. Wakawakapu R., L.B. Maz. R., approx., $293 / 4 \mathrm{mls}$. up \& ext., about $1 / 4 \mathrm{ml}$. d/tm. |
| 33/1992/199 | NV |  | a Mining Company Limited, | M-3 | B.B. Blackwater Ck., R.B. Wakawakapu R., L.B. Maz. R., approx., $291 / 2 \mathrm{mls}$. up \& ext., about $1 / 4 \mathrm{ml}$. d/stm. |
| 33/1992/200 | NV |  | a Mining Company Limited, | M-4 | B.B. Blackwater Ck., R.B. Wakawakapu R., L.B. Maz. R., approx., $291 / 4 \mathrm{mls}$. up \& ext., about $1 / 4 \mathrm{ml}$. d/stm. |
| 33/1992/201 | NV |  | a Mining Company Limited, | M-5 | B.B. Blackwater Ck., R.B. Wakawakapu R., L.B. Maz. R., approx., 29 mls . up \& ext., about $1 / 4 \mathrm{ml} . \mathrm{d} / \mathrm{stm}$. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1992/202 | NV | Correia Mining Company Limited, | M-6 | B.B. Blackwater Ck., R.B. Wakawakapu R., L.B. Maz. R., approx., $283 / 4 \mathrm{mls}$. up \& ext., about $1 / 4 \mathrm{ml}$. d/stm. |
| 33/1992/203 | NV | Correia Mining Company Limited, | M-7 | B.B. Blackwater Ck., R.B. Wakawakapu R., L.B. Maz. R., approx., $281 / 2 \mathrm{mls}$. up \& ext., about $1 / 4 \mathrm{ml}$. d/stm. |
| 33/1992/208 | NV | Correia Mining Company Limited, | PAM | R.B. Mazaruni R., comm., below Melville Ck., mouth \& ext., 1500' along the bank \& 800' inland. |
| 33/1992/209 | NV | Correia Mining Company Limited, | PAM \#1 | R.B. Melville Ck., R.B. Mazaruni R., comm., 800' below the mouth \& ext., 800' along the bank \& 1500' inland. |
| 33/1992/210 | NV | Correia Mining Company Limited, | PAM \#2 | R.B. Melville Ck., R.B. Mazaruni R., comm., 1,600' below the mouth \& ext., 800' along the bank \& 1500' inland. |
| 33/1992/211 | NV | Correia Mining Company Limited, | PAM \#3 | R.B. Mazaruni R., comm., 1,500' downstream of Melville Ck., \& ext., 1,500 ' along the bank \& 800' inland. |
| 33/1992/212 | NV | Correia Mining Company Limited, | PAM \#4 | R.B. Mazaruni R. comm. approx. 1,500' downstream of Melville Ck. (behind Pam 3), ext. 1500' // to the bank \& 800' inld. |
| 33/1992/213 | NV | Correia Mining Company Limited, | PAM \#5 | R.B. Mazaruni R. comm. approx. 1,600' inland (d/stm of Melville Ck) adjoining Pam 4. |
| 33/1992/214 | NV | Correia Mining Company Limited, | PAM \#6 | R.B. Mazaruni R. comm. approx. 3,000' downstream of Melville Ck. ext., 1500' along the bank \& 800' inland. |
| 33/1992/215 | NV | Correia Mining Company Limited, | PAM \#7 | R.B. Mazaruni R. comm. approx. 3,000' below Melville Ck. \& 800' inland \& ext., 1500 '// to the bank \& 800' inland. |
| 33/1992/216 | NV | Correia Mining Company Limited, | PAM \#8 | R.B. Mazaruni R. comm. approx. 3,000' below Melville Ck. \& 1600' inland. (Behind Pam \#7) |
| 33/1992/217 | NV | Correia Mining Company Limited, | PAM \#9 | R.B. Mazaruni R. comm. approx. 4,500' below Melville Ck. ext., 1,500' along the bank \& 800 inland. |
| 33/1992/218 | NV | Correia Mining Company Limited, | PAM \#10 | R.B. Mazaruni R. comm. approx. 4,500' below Melville Ck. \& 800' inland.(Behind Pam \#9) |
| 33/1992/219 | NV | Correia Mining Company Limited, | PAM \#11 | R.B. Mazaruni R. comm. approx. 4,500' below Melville Ck. \& 1600' inland.(Behind Pam \#10) |
| 33/1992/220 | NV | Correia Mining Company Limited, | PAM \#12 | R.B. Mazaruni R. comm. approx. 6,000' below Melville Ck. \& ext., 1500' along the bank \& 800' inland. |
| 33/1992/221 | NV | Correia Mining Company Limited, | PAM \#13 | R.B. Mazaruni R. comm. approx. 6,000' below Melville Ck. \& 800' inland.(Behind Pam \#12) |
| 33/1992/222 | NV | Correia Mining Company Limited, | PAM \#14 | R.B. Mazaruni R. comm. approx. 6,000' below Melville Ck. \& 1,600' inland.(Behind Pam \#13) |
| 33/1992/223 | NV | Correia Mining Company Limited, | PAM \#15 | R.B. Mazaruni R. comm. approx. 7,500' below Melville Ck. \& ext., 1500' along the bank \& 800' inland. |
| 33/1992/224 | NV | Correia Mining Company Limited, | PAM \#16 | R.B. Mazaruni R. comm. approx. 7,500' below Melville Ck. \& 800' inland.(Behind Pam \#15) |
| 33/1992/225 | NV | Correia Mining Company Limited, | PAM \#17 | R.B. Mazaruni R. comm. approx. 7,500' below Melville Ck. \& 1,600' inland. (Behind Pam \#16) |
| 33/1992/226 | NV | Correia Mining Company Limited, | PAM \#18 | R.B. Mazaruni R. comm. approx. 9,000' below Melville Ck. \& ext., 1,500' along the bank \& 800' inland. |
| 33/1992/227 | NV | Correia Mining Company Limited, | PAM \#19 | R.B. Mazaruni R. comm. approx. 9,000' below Melville Ck. \& 800 ' inland. (Behind Pam \#18) |


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| 33/1992/266 | NV | Compton Mendonca-, | SANDRA \#1 | L.B. Mazaruni R. 12,600' below a pt. opp. Imbamadai Ldg. \& ext. thence infacade 1,500 along $S$ boundary of claim Sandra located 3/4/78 \& meas. depth of 800 '. |
| 33/1992/267 | NV | Compton Mendonca-, | CM | L.B. Mazaruni R., 11,000' below a pt. opp. Imbaimadai Idg. ext., inld 800 x 1,500 ' facade upriver. |
| 33/1992/268 | NV | Compton Mendonca-, | CM 2 | L.B. Mazaruni R. 800 ' inland \& 11,000' below a pt. opp. opp.Imbaimadai Idg. mean depth of 800 ' ext. thence 1,500' infacade downriver. |
| 33/1992/269 | NV | Compton Mendonca-, | CM 3 | L.B. Mazaruni R., 800' inland \& approx. 12,600' below a pt. opp. Imbaimadai Ldg., thence 1,500 infacade $\mathrm{d} /$ river mean depth of 800 '. |
| 33/1992/270 | NV | Compton Mendonca-, | CM 4 | L.B. Mazaruni R., 1,600' inland \& approx. 12,600' below a pt. opp. Imbaimadai Idg. ext., thence 1,500' infacade downriver \& mean depth of 800 '. |
| 33/1992/271 | NV | Compton Mendonca-, | CM 5 | L.B. Mazaruni R., 16,00' inland \& approx. 11,000' below a pt. opp. Imbaimadai Idg. ext. thence $1,500^{\prime}$ infacade downriver mean depth of 800'. |
| 33/1992/272 | NV | Compton Mendonca-, | CM 6 | L.B. Mazaruni R., 1,600' inland from a pt. about 1,100' below a pt. opp. Imbaimadai Idg. \& ext. upriver 1,500' influence \& mean depth of $800^{\prime}$. |
| 33/1992/273 | NV | Compton Mendonca-, | CM 1 | L.B. Mazaruni R., 800' inland from a pt. 11,000' below a pt. opp. Imbaimadai landing ext., upriver 1,500 infacade \& mean |
| 33/1992/488 | NV | MILLER RODNEY, | TIFF | R.B. Mazaruni upper R. comm approx. 6 mls . Below Simbi Ck. \& ext. approx. 1500' d/strm along the river bank \& 800'. |
| 33/1992/489 | NV | MILLER RODNEY, | TIFF 1 | R.B. Mazaruni upper R., comm approx. 6 mls. Below Simbi Ck. \& ext approx. 1500' d/strm along the river bank \& 800'. |
| 33/1992/528 | NV | Brentnol Baptiste-, | EMSLEY | 3 mls from Imbaimadai Ldg L.B. $\mathrm{d} / \mathrm{strm}$. |
| 33/1992/536 | NV | Correia Mining Company Limited, | SUN \#23 | L.B. Mazaruni R., approx., $61 / 2 \mathrm{mls}$ above Aruwai Ldg 300' inld. |
| 33/1992/554 | NV | Roxann Bernadette Scott-, ROBINSON ROXANNE, | GOD GIFT | B.B. of Perenong Ck., a L.B. trib., of Eping Ck., about 17 mls. from Kurupung landing. |
| 33/1992/558 | NV | Correia Mining Company Limited, | FAZ | B.B. Melville Ck., upper R.B. Mazaruni R., comm., 10 mls. up Melville Ck., \& ext., 1500' upstream x 800' across banks of Ck., 2 mls. from Aruai landing upstream. |
| 33/1992/559 | NV | Correia Mining Company Limited, | FAZ \#1 | B.B. Melville Ck., R.B. upper Mazaruni R., comm., approx., 10 mls . $+1500^{\prime}$ from its mouth \& ext., 1500' x 800' (upstream) C.H.F 9 mls from Aruai |
| 33/1992/560 | NV | Correia Mining Company Limited, | FAZ \#2 | B.B. Melville Ck., R.B. Mazaruni R., comm., approx., $10 \mathrm{mls} .+3,000^{\prime}$ from its mouth \& ext., 1500 x $800^{\prime} 2$ mls. from Aruai landing |
| 33/1992/561 | NV | Correia Mining Company Limited, | FAZ \#3 | B.B. Melville Ck., R.B. Mazaruni R., comm., approx., $10 \mathrm{mls} .+4,500^{\prime}$ from its mouth \& ext., 1500' x 800' C.H.F 2 mls. from Aruai upstream. |
| 33/1992/562 | NV | Correia Mining Company Limited, | FAZ \#4 | B.B. Melville Ck., R.B. Mazaruni R., comm., approx., $10 \mathrm{mls} .+6,000^{\prime}$ from its mouth \& ext., 1500 x $800^{\prime} 2$ mls. from Aruai upstream. |
| 33/1992/583 | NV | Correia Mining Company Limited, | SUN \#21 | L.B. Mazaruni R., approx., 6 mls. above Aruwai landing 300' inland. |


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| 33/1992/584 | NV | Correia Mining Company Limited, | SUN \#22 | L.B. Mazaruni R., approx., 6 1/4 mls. above Aruwai landing 300' inland. |
| 33/1993/074 | NV | JOSEPH SAMUEL, | MACBETH \#4 | L.B. Perenong Ck., about 18 mls. from Kurupung Landing. |
| 33/1993/080 | NV | Brentnol Baptiste-, | PAMELA | L.B. Mazaruni R., approx., 2 1/2 mls. below Imbaimadai Idg comm., 1500' along its bank \& 800' inld. |
| 33/1993/085 | NV | Lyndon Linton Chalmers-, | ELAINE | On L.B. Maz. R app 3 mls below Imbaimadai Ldg meas 1500' x 800' inld |
| 33/1993/086 | NV | Lyndon Linton Chalmers-, | CHIMA | On L.B. Maz. app 3 mls below Imbaimadai Ldg comm 800' inld meas 1500' x 800' |
| 33/1993/130 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KIM \#1 | An Island in the Mazaruni R. approx. 3 mls. 1,500' above Puruni R. mouth \& about 800' from the R.B. Mazaruni R., \& meas. 1500' upstream along the island \& 800' inland. |
| 33/1993/131 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KIM \#2 | An Island in the Mazaruni R. approx. 3 mls. 3,000' above Puruni R. mouth \& about 800 ' from the R.B. Mazaruni R., \& meas. 1500' upstream along the island \& 800' inland. |
| 33/1993/132 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KIM \#3 | An Island in the Mazaruni R. approx. 3 mls. 4,500' above Puruni R. mouth \& about 800' from the R.B. Mazaruni R., \& meas. 1500' upstream along the island \& 800 ' inland. |
| 33/1993/133 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KIM \#4 | An Island in the Mazaruni R. approx. 5 mls. above Puruni R. mouth ext. 250' from the R.B. Mazaruni R., \& meas. 1500' upstream along the island \& 800' inland. |
| 33/1993/134 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KIM \#5 | An Island in the Mazaruni R. approx. 5 mls. 1,500' above Puruni R. mouth \& about 250 ' from the R.B. Mazaruni R., \& meas. 1500' upstream along the island \& 800' inland. |
| 33/1993/135 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KIM \#6 | An Island in the Mazaruni R. approx. 5 mls. 3,000' above Puruni R. mouth \& about 250 ' from the R.B. Mazaruni R., \& meas. 1500' upstream along the island \& 800' inland. |
| 33/1993/136 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KRIS | R.B. Mazaruni R., approx. 5 mls. above Puruni R. mouth \& ext. 1,500' upstream along the river bank \& 800' inland. |
| 33/1993/137 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KRIS \#1 | An Island in the Mazaruni R. approx. 4 mls. above Puruni R. mouth \& about $1800^{\prime}$ from the R.B. Mazaruni R. \& meas. 1500 upstream along the island \& 800' inland. |
| 33/1993/138 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KRIS \#2 | An Island in the Mazaruni R. approx. 4 mls. 1,500' above Puruni R. mouth \& about 1,600 from the R.B. Mazaruni R. \& meas. 1500' upstream along the island \& 800' inland. |
| 33/1993/139 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KRIS \#3 | An Island in the Mazaruni R. approx. 4 mls. 3,000' above Puruni R. mouth \& about 1,600 from the R.B. Mazaruni R. \& meas. 1500' upstream along the island \& 800' inland. |
| 33/1993/140 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KRIS \#4 | An Island in the Mazaruni R. approx. 4 mls. 4,500' above Puruni R. mouth \& about 1,600 from the R.B. Mazaruni R. \& meas. 1500' upstream along the island \& 800' inland. |


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| 33/1993/141 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KRIS \#5 | An Island in the Mazaruni R. approx. 5 mls. 720' above Puruni R. mouth \& about 1,600 ' from the R.B. Mazaruni R. \& meas. 1500' upstream along the island \& 800' inland. |
| 33/1993/142 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KRIS \#6 | R.B. Mazaruni R., approx. 5 mls . 1500 ' above Puruni R., mth \& ext. 1,500 upstrm along the river bank \& 800' inld. |
| 33/1993/143 | NV | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | KRIS \#7 | R.B. Mazaruni R., approx. 5 mls. 3,000' above Puruni R. mouth \& ext. 1,500 ' upstream along the river bank \& 800' inland. |
| 33/1993/176 | V | Reuben Beresford-, | GOD'S GIFT | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Illiwa River with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 6.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 14^{\prime \prime} \mathrm{N}$. Thence at true bearing of $157^{\circ}$, for a distance of approximately 571 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 59^{\prime \prime} \mathrm{N}$, thence at true bearing of $156^{\circ}$, for a distance of approximately 265 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 57^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 51^{\prime \prime} \mathrm{N}$, thence at true bearing of $243^{\circ}$, for a distance of approximately 470 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 9$ " W and latitude $6^{\circ} 18^{\prime} 45^{\prime \prime} \mathrm{N}$, thence at true bearing of $343^{\circ}$, for a distance of approximately 261 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 12^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 52^{\prime \prime} \mathrm{N}$, thence at true bearing of $62^{\circ}$, for a distance of approximately 440 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 33/1993/224 | NV | Lyndon Linton Chalmers-, | CHERYL | L.B. Maz R. comm app 3 mls abv Imbaimadai Ldg. \& ext 1500' x 800' |
| 33/1993/225 | NV | Lyndon Linton Chalmers-, | CHERYL 1 | L.B. Maz R. comm app 3 mls abv Imbaimadai Ldg \& 2,000' inld ext 1500' x 800' |
| 33/1993/226 | NV | Lyndon Linton Chalmers-, | SLEEPY | L.B. Maz R. comm app 3 mls abv Imbaimadai Ldg. \& 500 yds inld. ext 1500' x 800' |
| 33/1993/227 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ALIT NO. 5 | R.B. Awarapari Ck., L.B. Mazaruni R., comm. from Awarapari mout and ext. 1,500' up the Mazaruni R and 800' inland. |
| 33/1993/228 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ALIT NO. 6 | L.B. Awarapari Ck., L.B. Mazaruni R., comm. from Awarapari mout and ext. 1,500' down the Mazaruni R and 800 inland. |
| 33/1993/229 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ALIT NO. 15 | R.B. Mazaruni R., comm. from top end of SUNITA No. 5 for 1,500 ' downstream and 800 inland about 1 mile below Awarapari creek. |
| 33/1993/230 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ALIT NO. 16 | R.B. Mazaruni R., comm. from top end of Illoma Island for 1,500' downstream and 800' inland. |
| 33/1993/231 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ALIT NO. 17 | R.B. Mazaruni R., comm. from end of ALIT NO. 16 for 1,500 ' downstream and 800 ' inland about 1,500 ' from Illoma Island. |
| 33/1993/232 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ALIT NO. 18 | R.B. Mazaruni R., comm. from end of ALIT NO. 17 for 1500 ' downstream and 800' inland about 3,000' from Illoma Island. |


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| 33/1993/233 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ALIT NO. 19 | R.B. Mazaruni R., comm. from end of ALIT NO. 18 for 1500 ' downstream and 800' inland about 4,500' from Illoma Island. |
| 33/1993/234 | V | Lyndon Blyden-, Lindon Blyden-, BLYDEN LYNDON, Lyndon Blyden-, Lindon Blyden-, GONSALVES BERNARD, | LILY | B.B. Bumbumparu Ck., R.B. Mazaruni R., comm. from mountain foot, measuring approx. 1,500' // to the creek \& 800' across the creek. |
| 33/1993/235 | V | Lyndon Blyden-, Lindon Blyden-, BLYDEN LYNDON, Lyndon Blyden-, Lindon Blyden-, GONSALVES BERNARD, | LILY \#1 | B.B. Bumbumparu Ck., R.B. Mazaruni R., comm. Approx. 1.28 mls. below mountain foot, meas.1,000' // to the creek \& 800' across. |
| 33/1993/236 | V | Lyndon Blyden-, Lindon Blyden-, BLYDEN LYNDON, Lyndon Blyden-, Lindon Blyden-, GONSALVES BERNARD, | LILY \#2 | B.B. Bumbumparu Ck., R.B. Mazaruni R., comm. Approx. 1.47 mls . below mountain foot, meas. approx. 1,400' // to the creek and 800' across. |
| 33/1993/237 | V | Lyndon Blyden-, Lindon Blyden-, BLYDEN LYNDON, Lyndon Blyden-, Lindon Blyden-, GONSALVES BERNARD, | LILY \#3 | B.B. Bumbumparu Ck., R.B. Mazaruni R., comm. Approx. 1.74 mls . below mountain foot, meas. approx. 1,350 ' // to the creek and 800' across. |
| 33/1993/238 | V | Lyndon Blyden-, Lindon Blyden-, BLYDEN LYNDON, Lyndon Blyden-, Lindon Blyden-, GONSALVES BERNARD, | LILY \#4 | B.B. Bumbumparu Ck., R.B. Mazaruni R., comm. Approx. 2.0 mls. Below mountain foot, mea. 1,275' // to the creek \& 800' across. |
| 33/1993/239 | V | Lyndon Blyden-, Lindon Blyden-, BLYDEN LYNDON, Lyndon Blyden-, Lindon Blyden-, GONSALVES BERNARD, | LILY \#5 | B.B. Bumbumparu Ck., R.B. Mazaruni R., comm approx. 2.24 mls below mountain foot, meas. 1,450' // to the creek \& 800' across. |
| 33/1993/240 | V | Lyndon Blyden-, Lindon Blyden-, BLYDEN LYNDON, Lyndon Blyden-, Lindon Blyden-, GONSALVES BERNARD, | LILY \#6 | B.B. Bumbumparu Ck., R.B. Mazaruni R., comm approx. 2.51 mls below mountain foot, meas. 1,300' // to the creek \& 800' across. |
| 33/1993/241 | V | Lyndon Blyden-, Lindon Blyden-, BLYDEN LYNDON, Lyndon Blyden-, Lindon Blyden-, GONSALVES BERNARD, | LILY \#7 | B.B. Bumbumparu Ck., R.B. Mazaruni R., comm approx. 2.76 mls below mountain foot, meas. 1,500' // to the creek \& 800' across. |
| 33/1994/010 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K1 | R.B. Puruni R., comm. from Paiyuka Falls foot meas 1,500' alg bk, 388' x 410' inld. |
| 33/1994/011 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K2 | R.B. Puruni R., comm. 1,500' below Paiyuka Falls foot meas 1,500 ' alg bk, \& 410' x 432' inld. |
| 33/1994/012 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K3 | L.B. Puruni R., comm. at Paiyuka Falls foot meas 1,418' alg bk, \& 399' x 408' inld. |
| 33/1994/013 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K4 | L.B. Puruni R., comm. 1,418' below Paiyuka Falls foot meas 1,363 ' alg bk, \& 408' x 399 ' inld. |
| 33/1994/014 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K5 | R.B. Puruni R., comm. 3,000' below Paiyuka Falls foot meas 2,460 ' alg bk, \& 432' x 419' inld. |
| 33/1994/015 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K6 | L.B. Puruni R., comm. 2,781' below Paiyuka Falls foot meas. 1,479' along the bank \& 399' x 401' inld. |
| 33/1994/016 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K7 | R.B. Puruni R., comm. 5,460' below Paiyuka Falls foot meas. 1,500' along the bank \& 419' x 443' inld. |
| 33/1994/017 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K8 | L.B. Puruni R., comm. 4,260' below Paiyuka Falls foot meas. $1,254^{\prime}$ along the bank \& 401' $\times 526$ ' inld. |
| 33/1994/018 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K9 | R.B. Puruni R., comm. 6,960' below Paiyuka Falls foot meas. 1,500 ' along the bank \& 443' x 412' inld. |
| 33/1994/019 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K10 | L.B. Puruni R., comm. 5,514' below Paiyuka Falls foot meas. $1,418^{\prime}$ along the bank \& $526^{\prime} \times 569^{\prime}$ inld. |
| 33/1994/020 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K11 | R.B. Puruni R., comm. 8,460' below Paiyuka Falls foot meas. $1,500^{\prime}$ along the bank \& 412' x $388^{\prime}$ inld. |


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| 33/1994/021 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K12 | L.B. Puruni R., comm. 6,932' below Paiyuka Falls foot meas. 1,193' along the bank \& 569' x 330' inld. |
| 33/1994/022 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K13 | R.B. Puruni R., comm. 9,960' below Paiyuka Falls foot meas. 1,450 ' along the bank \& 388' x 410' inld. |
| 33/1994/023 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K14 | L.B. Puruni R., comm. 8,125' below Paiyuka Falls foot meas. $1,302^{\prime}$ along the bank \& $330^{\prime} \times 117^{\prime}$ inld. |
| 33/1994/024 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K15 | R.B. Puruni R., comm. 11,410' below Paiyuka Falls foot meas. 1,250' along the bank \& 410' x 390' inld.' inland. |
| 33/1994/064 | NV | Andrew Murray-, Andrew Murray-, | DAILY <br> BREAD | R.B. Mazaruni R., $1 / 2$ mile from Meame mouth downriver. |
| 33/1994/080 | NV | Andrew Murray-, Andrew Murray-, | ATONA | L.B. Mazarunir R., approx. 1/2 mile below Anarabisi Falls. |
| 33/1994/081 | NV | Andrew Murray-, Andrew Murray-, | WINI NO. 1 | R.B. Mazaruni R., comm. approx. $1 / 2$ mile from Anarabisi Rapids measuring 1500' x 800'. |
| 33/1994/082 | NV | Andrew Murray-, Andrew Murray-, | WINI NO.II | R.B. Mazaruni R., comm. approx. $1 / 2$ mile from Anarabisi Rapids measuring 1500' x 800'. |
| 33/1994/123 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ALEX NO. 1 | L.B. Kurupung Ck., R.B. Mazaruni R., comm. from a point opposite the bottom end of FEFE No. 21 \& ext. 800 upstream and 1500' inld. |
| 33/1994/124 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ALEX NO. 2 | L.B. Kurupung Ck., R.B. Mazaruni R., comm. from bottom end of ALEX No. 1 \& ext. 800' downstrm and 1500' inld. |
| 33/1994/125 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ALEX NO. 3 | L.B. Kurupung Ck., R.B. Mazaruni R., comm. 1500' inland from bottom end of ALEX No. 1 \& ext. 800' upstrm and 1500' inld. |
| 33/1994/126 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ALEX NO. 4 | L.B. Kurupung Ck., R.B. Mazaruni R., comm. 1,500' inland from top end of ALEX No. 2 \& ext. 800' downstream and 1500' inld. |
| 33/1994/127 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ANSEL NO. 1 | R.B. Kurupung Ck., R.B. Mazaruni R., comm. from bottom end of FEFE No. 20 \& ext. 800' downstream and 1500 inld. |
| 33/1994/128 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ANSEL NO. 2 | R.B. Kurupung Ck., R.B. Mazaruni R., comm. 1,500' from the bottom end of FEFE No. 20 \& ext. 800' upstream and 1500' inld. |
| 33/1994/129 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | ANSEL NO. 3 | R.B. Kurupung Ck., R.B. Mazaruni R., comm. 1,500' from the top end of ANSEL No. 1 \& ext. 800' downstream and 1500'. |
| 33/1994/130 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | KEVIN NO. 9 | L.B. Mazaruni R., L.B. Essequibo R., comm. 1,500' inland from bottom end of KEVIN No. 6 \& ext. 800' downstream and 1500' inld. |
| 33/1994/131 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | KEVIN NO. 2 | R.B. Kurupung Ck., R.B. Mazaruni R., comm. from end of FEFE No. 21 \& ext. 800' downstream and 1500' inland. |
| 33/1994/132 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | KEVIN NO. 3 | R.B. Kurupung Ck., R.B. Mazaruni R., comm. 1,500' inland from the bottom end of FEFE No. 21 \& ext. 800' upstream. |
| 33/1994/133 | NV | O GOUVEIA \& SONS MIN \& MISC IND LTD, | KEVIN NO. 4 | R.B. Kurupung Ck., R.B. Mazaruni R., comm. 1,500' inland from the bottom end of KEVIN No. 2 \& ext. 800' upstream and 1500' inld. |



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| 33/1995/005 | $\checkmark$ Claudio | Sasso-C.S Mining, | SANDS | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' X ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 9.544^{\prime \prime} \mathrm{N}$. Thence at true bearing of $255^{\circ}$, for a distance of approximately 6 miles 836 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 41.17^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 43.94^{\prime \prime} \mathrm{N}$, thence at true bearing of $287^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 55.45^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 48.355^{\prime \prime} \mathrm{N}$, thence at true bearing of $12^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 53.81^{\prime \prime W}$ and latitude $6^{\circ} 5^{\prime} 56.02$ " N , thence at true bearing of $107^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 39.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 51.62{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $192^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 33/1995/006 | $\checkmark$ Claudio | Sasso-C.S Mining, | SANDS \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' X ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 9.54^{\prime \prime} \mathrm{N}$. Thence at true bearing of $255^{\circ}$, for a distance of approximately 6 miles 836 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 41.17^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 43.94^{\prime \prime} \mathrm{N}$, thence at true bearing of $12^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 39.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 51.62^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 1400 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 26.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 46.877^{\prime \prime} \mathrm{N}$, thence at true bearing of $188^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 27.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5{ }^{\prime} 39.24^{\prime \prime} \mathrm{N}$, thence at true bearing of $289^{\circ}$, for a distance of approximately 1450 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1995/007 | $\checkmark$ Claudio | Sasso-C.S Mining, | SANDS \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' X ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 9.544^{\prime \prime} \mathrm{N}$. Thence at true bearing of $253^{\circ}$, for a distance of approximately 6 miles 9 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 13.13^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 35.611^{\prime \prime} \mathrm{N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 27.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 39.24^{\prime \prime} \mathrm{N}$, thence at true bearing of $8^{\circ}$, for a distance of approximately 780 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 26.48^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 46.87{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $108^{\circ}$, for a distance of approximately 1430 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 13.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 42.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $181^{\circ}$, for a distance of approximately 690 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 33/1995/008 | $\checkmark$ Claudio | Sasso-C.S Mining, | SANDS \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' X ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 9.54^{\prime \prime} \mathrm{N}$. Thence at true bearing of $253^{\circ}$, for a distance of approximately 6 miles 9 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 13.13^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 35.61 " \mathrm{~N}$, thence at true bearing of $1^{\circ}$, for a distance of approximately 690 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 13.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 42.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $97^{\circ}$, for a distance of approximately 440 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 8.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 41.96$ " N , thence at true bearing of $182^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 9.05^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 34.23$ " N , thence at true bearing of $289^{\circ}$, for a distance of approximately 430 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 7 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1995/009 | $V$ Claudio | Sasso-C.S Mining, | SANDS \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' X ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 9.544^{\prime \prime} \mathrm{N}$. Thence at true bearing of $255^{\circ}$, for a distance of approximately 6 miles 836 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 41.17^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 43.94^{\prime \prime} \mathrm{N}$, thence at true bearing of $192^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 42.87^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 36.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $288^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 51.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 40.72 " \mathrm{~N}$, thence at true bearing of $12^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 55.45^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 48.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $107^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 33/1995/010 | $\checkmark$ Claudio | Sasso-C.S Mining, | SANDS \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' X ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 9.54^{\prime \prime} \mathrm{N}$. Thence at true bearing of $254^{\circ}$, for a distance of approximately 6 miles 960 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 42.87^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 36.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $186^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 43.655^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 28.34$ " N , thence at true bearing of $288^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 57.75^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 32.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 57.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 40.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $107^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1995/011 | V Claudio | Sasso-C.S Mining, | SANDS \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' $X$ ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97$ "W and latitude $6^{\circ} 7^{\prime} 9.54^{\prime \prime} \mathrm{N}$. Thence at true bearing of $255^{\circ}$, for a distance of approximately 6 miles 836 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 41.17{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 43.94^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 1450 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 27.61$ "W and latitude $6^{\circ} 5^{\prime} 39.24$ " N , thence at true bearing of $189^{\circ}$, for a distance of approximately 790 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 28.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 31.57{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $289^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 42.87^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 36.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $12^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 33/1995/012 | $\checkmark$ Claudio | Sasso-C.S Mining, | SANDS \#7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' X ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 9.54^{\prime \prime} \mathrm{N}$. Thence at true bearing of $254^{\circ}$, for a distance of approximately 6 miles 960 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 42.87 \mathrm{FW}$ and latitude $6^{\circ} 5^{\prime} 36.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 28.89$ "W and latitude $6^{\circ} 5^{\prime} 31.57$ " N , thence at true bearing of $184^{\circ}$, for a distance of approximately 780 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 29.54^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 23.90 " \mathrm{~N}$, thence at true bearing of $288^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 43.65^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 28.34{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1995/013 | $V$ Claudio | Sasso-C.S Mining, | SANDS \#8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' X ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 9.544^{\prime \prime} \mathrm{N}$. Thence at true bearing of $253^{\circ}$, for a distance of approximately 6 miles 9 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 13.133^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 32^{\prime} 35.61^{\prime} \mathrm{N}$, thence at true bearing of $193^{\circ}$, for a distance of approximately 730 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 14.77^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 28.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $282^{\circ}$, for a distance of approximately 1450 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 28.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 31.577^{\prime \prime} \mathrm{N}$, thence at true bearing of $9^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 27.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 39.24$ " N , thence at true bearing of $104^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 33/1995/014 | $\checkmark$ Claudio | Sasso-C.S Mining, | SANDS \#9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' X ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 9.54^{\prime \prime} \mathrm{N}$. Thence at true bearing of $251^{\circ}$, for a distance of approximately 6 miles 135 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 14.77^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 25.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $182^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 15.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 20.98$ " N , thence at true bearing of $281^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 29.54^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 23.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 28.899^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 31.57$ "N, thence at true bearing of $102^{\circ}$, for a distance of approximately 1450 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


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| 33/1995/015 | V | Claudio Sasso-C.S Mining, | SANDS \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' $X$ ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97$ "W and latitude $6^{\circ} 7^{\prime} 9.544^{\prime \prime} \mathrm{N}$. Thence at true bearing of $253^{\circ}$, for a distance of approximately 6 miles 9 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 13.13^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 35.611^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 440 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 9.05^{\prime \prime W}$ and latitude $6^{\circ} 5^{\prime} 34.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $187^{\circ}$, for a distance of approximately 770 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 10.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 26.67{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $292^{\circ}$, for a distance of approximately 520 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 14.777^{\prime W} \mathrm{~W}$ and latitude $6^{\circ} 5^{\prime} 28.60 " \mathrm{~N}$, thence at true bearing of $13^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 8 acres, save and except all lands lawfully held or occupied. |
| 33/1995/016 | V | Claudio Sasso-C.S Mining, | SANDS \#11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' $X$ ' located at the confluence of the Oranapai And Venus Creek with geographical co-ordinates of longitude $59^{\circ} 53^{\prime} 12.97$ "W and latitude $6^{\circ} 7{ }^{\prime} 9.544^{\prime \prime} \mathrm{N}$. Thence at true bearing of $251^{\circ}$, for a distance of approximately 6 miles 135 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 14.777^{\prime W}$ and latitude $6^{\circ} 5^{\prime} 28.60 " \mathrm{~N}$, thence at true bearing of $112^{\circ}$, for a distance of approximately 520 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 10.00$ "W and latitude $6^{\circ} 5^{\prime} 26.76$ " N , thence at true bearing of $170^{\circ}$, for a distance of approximately 840 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 8.50$ "W and latitude $6^{\circ} 5^{\prime} 18.48$ " N , thence at true bearing of $291^{\circ}$, for a distance of approximately 700 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 15.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 20.98{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $2^{\circ}$, for a distance of approximately 770 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied. |
| 33/1995/058 | NV | Gordon Goring-, | ROLAND | L.B Meamu R., R.B Mazaruni R., comm approx 2 mls above its mouth ext 800' upstream by 1500' inland. |
| 33/1995/059 | NV | Gordon Goring-, | ROLAND \#2 | R.B Meamu R, R.B Mazaruni R, comm approx 3 mls above its moth, comm 6' from its bank \& ext. 800' upstrm by 1500 inld. |
| 33/1995/078 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K16 | L.B Puruni R., comm 17,083' below Paiyuka Falls Foot meas. $1,077^{\prime}$ along the bank \& $164^{\prime} \times 125^{\prime}$ inld. |
| 33/1995/079 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K17 | L.B Puruni R., comm at 15,583 ' below Paiyuka Falls Foot meas. 1,500' along the bank \& $112^{\prime} \times 164^{\prime}$ inld. |
| 33/1995/080 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K18 | L.B Puruni R., comm at 14,315' below Paiyuka Falls Foot meas. 1,268' along the bank \& 179' x 112' inld. |
| 33/1995/081 | V | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K19 | L.B Puruni R., comm at 13,238' below Paiyuka Falls Foot meas. 1,077' along the bank \& $146^{\prime} \times 179^{\prime}$ inld. |


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| 33/1995/082 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K20 | L.B Puruni R, comm 11,738 below Paiyuku falls Foot meas. 1,500' along the bank \& 127' x 146' inld. |
| 33/1995/083 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K21 | L.B Puruni R., comm 10.661' below Paiyuka Fall Foot meas. $1,077^{\prime}$ along the bank \& $168^{\prime} \times 127^{\prime}$ inld. |
| 33/1995/084 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K22 | L.B Puruni R., comm 9427' below Paiyuka Falls Foot meas $1,234^{\prime}$ along the bank \& $117^{\prime} \times 168^{\prime}$ inld. |
| 33/1995/085 | $V \quad \mathrm{Kevir}$ | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K23 | R.B Puruni R., comm 12,660' below Paikuyka Falls Foot meas. 1,077' along the bank \& 390' x 391' inld. |
| 33/1995/086 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K24 | R.B Puruni R., comm 13,737' below Paiyuka Falls Foot meas. 1,077' along the bank \& 391' x $220^{\prime}$ inld. |
| 33/1995/087 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K26 | R.B Puruni R., comm 14,814' below Paiyuka Falls Foot meas. $1,138^{\prime}$ along the bank \& 226' x 206' inld. |
| 33/1995/088 | $V \quad \begin{aligned} & \text { Kevir } \\ & \text { Je }\end{aligned}$ | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K27 | R.B Puruni R., comm at 15,952 ' below Paiyuka Falls Foot meas. 1,138' along the bank by $226^{\prime} \times 206$ ' inld. |
| 33/1995/089 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K28 | R.B Puruni R, comm 17,090' below Paiyuka Falls Foot meas $1,254^{\prime}$ along the bank \& $140^{\prime} \times 231$ ' inld. |
| 33/1995/090 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K29 | R.B Puruni R., comm 18,344' below Paiyuka Falls Foot meas 1,077 ' alg B. \& $231^{\prime} \times 272^{\prime}$ inld. |
| 33/1995/091 | $V \quad \begin{aligned} & \text { Kevir } \\ & \text { Je }\end{aligned}$ | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K30 | R.B. Puruni R. comm 19,421 below Paiyuka Falls Foot meas $1,022^{\prime}$ alg $B$. and 472' x 295 ' inld. |
| 33/1995/092 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K31 | R.B. Puruni R., comm 20,443' below Paiyuka Falls Foot meas. 1,022' alg. B. \& 295' x 188' inld |
| 33/1995/093 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K32 | R.B. Puruni R. comm 21,465' below Paiyuka Falls Foot meas. 961' alg. b. \& 188' x 263 ' inld. |
| 33/1995/094 | $V \quad \mathrm{Kevir}$ | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K33 | R.B. Puruni R., comm 22,426' below Paiyuka Falls Foot meas. 913' alg. B. \& 263' x 262 ' inld. |
| 33/1995/095 | $V \quad \begin{aligned} & \text { Kevir } \\ & \text { Je }\end{aligned}$ | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K34 | R.B. Puruni R., comm at 23,339 ' below Paiyuka Falls Foot meas. 1,077' alg. B. \& 262' x 268' inld. |
| 33/1995/096 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K35 | R.B. Puruni R. comm. 24,416 ' below Paiyuka Falls Foot meas. $1,254^{\prime}$ alg. B. \& $262^{\prime} \times 268^{\prime}$ inld. |
| 33/1995/097 | $V \quad \begin{aligned} & \text { Kevir } \\ & \text { Je }\end{aligned}$ | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K36 | R.B. Puruni R., comm. 25,670 ' below Paiyuka Falls Foot meas. 1,138 ' alg. B. \& 199' x 143 ' inld. |
| 33/1995/098 | $V \quad \mathrm{Kevir}$ | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K37 | R.B. Puruni R., comm. 26,808 ' below Paiyuka Falls Foot meas. $1,077^{\prime}$ alg. B. \& 143' x 183' inld. |
| 33/1995/099 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K38 | R.B. Puruni R. comm 27,885' below Paiyuka Falls Foot meas. 1,254' alg. B. \& 183' x 245 ' inld. |
| 33/1995/100 | $V \quad \mathrm{Kev}$ | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K39 | L.B. Puruni R., comm 18,160' below Paiyuka Falls Foot meas. $1,254^{\prime}$ alg B. and $125^{\prime} \times 160^{\prime}$ inld. |
| 33/1995/101 | $V \quad \begin{aligned} & \text { Kevir } \\ & \text { Je }\end{aligned}$ | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K40 | L.B. Puruni R. comm 19,414' below Paiyuka Falls Foot meas. 1,268' alg. B. \& $160^{\prime} \times 111$ ' inld. |
| 33/1995/102 | V Kevir | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K41 | L.B. Puruni R., comm. 20,682' below Paiyuka Falls Foot meas. 1,227' alg. B. \& 111' x 190' inld. |
| 33/1995/103 | $V \quad \begin{aligned} & \text { Kevir } \\ & \text { Je }\end{aligned}$ | Kevin Jeffrey-, Delmar Rogers-, Kevin Jeffrey-, Delmar Rogers-, | K42 | L.B. Puruni R., comm. 21,909' below Paiyuka Falls Foot meas. 1,302 ' alg. B. \& 190' x 111' inld. |
| 33/1996/023 | NV Ha | Harvey Brock-, | GO | On Farm Lease A11275 - Kurupung Mountain going East 1,500 ' x 300'. \& about 150 ' from Airstrip. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1996/024 | NV | Harvey Brock-, | GO NO. 1 | On Farm Lease A11275 - Kurupung Mountain South East about 1,500' x 300'adjoining claim 'GO'. |
| 33/1996/025 | NV | Harvey Brock-, | GO NO. 2 | On Farm Lease A11275 - Kurupung Mountain S. E. 1,500' x 300'adj. claim 'GO No.1'. |
| 33/1996/026 | NV | Harvey Brock-, | GO NO. 3 | On Farm Lease A11275 - Kurupung Mountain S. E.1,500' x 300'adj. claim 'GO No.2'. |
| 33/1996/027 | NV | Harvey Brock-, | GO NO. 4 | L.B Fairplay Ck., about 1 ml from mouth, R.B Kurupung. |
| 33/1996/028 | NV | Harvey Brock-, | GO NO. 5 | L.B Fairplay Ck., about 1 ml from mouth, R.B Kurupung. |
| 33/1996/029 | NV | Harvey Brock-, | GO NO. 6 | Approximately 1 ml from left bank of Fairplay Creek mouth, R.B Kurupung River. |
| 33/1996/030 | NV | Harvey Brock-, | GO NO. 8 | L.B Fairplay Creek, R.B Kurupung R., approx 1 ml fr F/Play mouth about 1 ml to Airstrip. |
| 33/1996/031 | NV | Harvey Brock-, | GO NO. 9 | L.B Fairplay Creek, R.B Kurupung R., 1/2 ml upstream. |
| 33/1996/081 | NV | Gordon Goring-, | BANK OF CANADA \#1 | R.B Mazaruni R., comm 1 ml upstrm of Tamakay Ldg \& 3 mls inld \& ext. 1500 d/strm \& 800' inld. |
| 33/1996/082 | NV | Gordon Goring-, | BANK OF CANADA \#2 | R.B Mazaruni R., comm approx 1 ml upstr of Tamakay Ldg \& 3 mls $800^{\prime}$ inld \& ext. 1500 d/strm \& 800' inld. |
| 33/1996/083 | NV | Gordon Goring-, | BANK OF CANADA \#3 | R.B Mazaruni R., comm approx 3,780 ' above Tamakay Ldg \& 3 mls inld \& ext. 1500 ' d/strm \& 800' inld. |
| 33/1996/084 | NV | Gordon Goring-, | BANK OF CANADA \#4 | R.B Mazaruni R., comm approx 3,780' above Tamakay Ldg \& $3 \mathrm{mls} 800^{\prime}$ inld \& ext. 1500 d/strm \& 800' inld. |
| 33/1996/085 | NV | Gordon Goring-, | BANK OF CANADA \#5 | R.B Mazaruni R., comm approx 2,280' above Tamakay Ldg \& 3 mls 800 inld \& ext. 1500 d/strm \& 800' inld. |
| 33/1996/086 | NV | Gordon Goring-, | JACK \#1 | R.B Mazaruni R., comm approx 2,280' above Tamakay Ldg \& 3 mls inld \& ext. 1,500' d/strm \& 800' inld. |
| 33/1996/087 | NV | Gordon Goring-, | JACK \#2 | R.B Mazaruni R., comm approx 780' above Tamakay Ldg \& $3 \mathrm{mls} 800^{\prime}$ inld \& ext. $1,500 \mathrm{~d} /$ strm \& 800' inld. |
| 33/1996/088 | NV | Gordon Goring-, | JACK \#3 | R.B Mazaruni R., comm approx 780' above Tamakay Ldg \& 3 mls inld \& ext. 1,500' d/strm \& 800' inld. |
| 33/1996/089 | NV | Gordon Goring-, | JACK \#4 | R.B Mazaruni R., comm opposite Tamakay Ldg \& 3 mls 800 ' inld \& ext. $1,500 \mathrm{~d} /$ strm \& $800^{\prime}$ inld. |
| 33/1996/090 | NV | Gordon Goring-, | JACK \#5 | R.B Mazaruni R., opposite Tamakay Ldg \& 3 mls inld \& ext. 1500 ' d/strm \& 800' inld. |
| 33/1996/091 | NV | Gordon Goring-, | PITCHING STAR \#1 | R.B Mazaruni R., comm approx 720 below Tamakay Ldg \& 3 mls inld ext 1,500 d/strm \& 800' inld. |
| 33/1996/092 | NV | Gordon Goring-, | PITCHING STAR \#2 | R.B Mazaruni R., comm approx 720 below Tamakay Ldg \& 3 mls 800' inld ext 1,500 d/strm \& 800' inld. |
| 33/1996/093 | NV | Gordon Goring-, | PITCHING STAR \#3 | R.B Mazaruni R., comm approx 2,220 below Tamakay Ldg \& 3 mls 800 'inld ext 1,500 d/strm \& 800' inld. |
| 33/1996/094 | NV | Gordon Goring-, | PITCHING STAR \#4 | R.B Mazaruni R., comm approx 2,220 below Tamakay Ldg \& 3 mls inld \& ext 1,500' d/strm \& 800' inld. |
| 33/1996/095 | NV | Gordon Goring-, | PITCHING STAR \#5 | R.B Mazaruni R., comm approx 3,720 below Tamakay Ldg \& 3 mls inld \& ext 1,500' d/strm \& 800' inld. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1997/001 | NV | Anthony Teixeira-, Guyana Diamond Trading Company, Anthony Teixeira-, Guyana Diamond Trading Company, | CRISTAL | R.B Fairplay Ck, approx 4 mls frm the East Kurupung R, comm approx $15^{\prime}$ inld \& ext 1500 d/strm \& 800' inld. |
| 33/1997/002 | NV | Anthony Teixeira-, Guyana Diamond Trading Company, Anthony Teixeira-, Guyana Diamond Trading Company, | CRISTAL \#1 | L.B Fairplay Ck, approx 4 mls frm the East Kurupung R, comm approx 15 ' inld \& ext 1500 d/strm \& 800' inld. |
| 33/1997/003 | NV | Anthony Teixeira-, Guyana Diamond Trading Company, Anthony Teixeira-, Guyana Diamond Trading Company, | CRISTAL \#2 | R.B Fairplay Ck, approx $3 \mathrm{mls} 3,780$ ' frm the East Kurupung R, comm approx 15 ' inld \& ext 1,500 d/strm \& 800 ' inld. |
| 33/1997/004 | NV | Anthony Teixeira-, Guyana Diamond Trading Company, Anthony Teixeira-, Guyana Diamond Trading Company, | CRISTAL \#3 | L.B Fairplay Ck, approx $3 \mathrm{mls} 3,700$ ' frm the East Kurupung R, comm approx $15^{\prime}$ inld \& ext 1,500 d/strm \& 800' inld. |
| 33/1997/005 | NV | Anthony Teixeira-, Guyana Diamond Trading Company, Anthony Teixeira-, Guyana Diamond Trading Company, | JOY | L.B Fairplay Ck, approx $6 \mathrm{mls} 1,500$ frm the East Kurupung R, comm approx $15^{\prime}$ inld \& ext 1,500 ' inld \& 800' //to the Bank. |
| 33/1997/006 | NV | Anthony Teixeira-, Guyana Diamond Trading Company, Anthony Teixeira-, Guyana Diamond Trading Company, | JOY \#1 | L.B Fairplay Ck, approx $6 \mathrm{mls} 3,100$ frm the East Kurupung R, comm approx 15 ' inld \& ext 800' inld \& 1,500' alg the Bank |
| 33/1997/007 | NV | Anthony Teixeira-, Guyana Diamond Trading Company, Anthony Teixeira-, Guyana Diamond Trading Company, | JOY \#2 | L.B Fairplay Ck, approx 6 mls 4,600' frm the East Kurupung R, comm approx $15^{\prime}$ inld \& ext 800' inld \& 1,500'. |
| 33/1997/009 | NV | Anthony Teixeira-, Guyana Diamond Trading Company, Anthony Teixeira-, Guyana Diamond Trading Company, | SHERY | R.B Fairplay Ck, approx $4 \mathrm{mls} 1,500$ frm the East Kurupung R, comm approx $15^{\prime}$ inld \& ext 1,500 d/strm \& 800' inld. |
| 33/1997/010 | NV | Anthony Teixeira-, Guyana Diamond Trading Company, Anthony Teixeira-, Guyana Diamond Trading Company, | SHERY \#1 | L.B Fairplay Ck, approx 6 mls 2,300' frm the East Kurupung R, comm approx $15^{\prime}$ inld \& ext 1,500' inld \& 800' // to the Bank |
| 33/1997/013 | NV | HALLEY SIMON, Guyana Diamond Trading Company, GUYANA DIAMOND TRADING COMPANY, Guyana Diamond Trading Company, | NOW | R.B Unkwn Tributary, L.B F/play Ck, com app 600' inld \& ext 1500' up hill frm Snow \#2 back board \& 800' // to Snow \#2.. |
| 33/1997/014 | NV | HALLEY SIMON, Guyana Diamond Trading Company, GUYANA DIAMOND TRADING COMPANY, Guyana Diamond Trading Company, | NOW \#1 | R.B Unknown Ck, L.B Fairplay Ck, comm approx 1,400 ' inld \& ext 1,500 ' uphill \& 800' across. |
| 33/1997/015 | NV | HALLEY SIMON, Guyana Diamond Trading Company, GUYANA DIAMOND TRADING COMPANY, Guyana Diamond Trading Company, | NOW \#2 | L.B Unknown Ck, L.B Fairplay Ck, comm approx 20' inld frm Fairplay \#14 \& ext 800' // to the Ck \& 1500' inld. |
| 33/1997/022 | NV | HALLEY SIMON, Guyana Diamond Trading Company, GUYANA DIAMOND TRADING COMPANY, Guyana Diamond Trading Company, | NOW \#9 | L.B Unknown Ck, L.B Fairplay Ck, comm approx 4,500 frm Fairplay \#14 \& ext 800' // \& 1500' inld. |
| 33/1997/025 | NV | DALY EDWARD, Guyana Diamond Trading Company, GUYANA DIAMOND TRADING COMPANY, Guyana Diamond Trading Company, | ISHA 1 | L.B Tributary of Eping Ck, approx 30 mls frm Eping Ldg. |
| 33/1997/029 | NV | DALY EDWARD, Guyana Diamond Trading Company, GUYANA DIAMOND TRADING COMPANY, Guyana Diamond Trading Company, | LUNA 1 | L.B Tributary of Eping Ck, approx 30 mls frm Eping Ldg. |
| 33/1997/031 | NV | DALY EDWARD, Guyana Diamond Trading Company, GUYANA DIAMOND TRADING COMPANY, Guyana Diamond Trading Company, | MICHELLE 1 | L.B of Tributary Eping Ck 30 mls from Eping Ldg. |



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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1997/079 | $V$ Spe | Spectrum Investments, | BRANDON \#3 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $97^{\circ}$ for a distance of 4.4550 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 17^{\prime} 46.6^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 41.6^{\prime \prime}$ thence at a bearing of $161^{\circ}$ for a distance of 320 ' to a point 'B; with geographical coordinate of latitude $60^{\circ} 17^{\prime} 45.6^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 38.6^{\prime \prime}$ thence at a bearing of $229^{\circ}$ and distance of 330 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ 17' $48.1^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 36.5^{\prime \prime}$ thence at a bearing of $340^{\circ}$ and distance of 430 to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 17^{\prime} 49.5^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 40.5^{\prime \prime}$ thence at a bearing $0 f 69^{\circ}$ and distance of 310 ' to a point ' $A$ ' being the point of commencement. |
| 33/1997/080 | $V$ Spe | Spectrum Investments, | BRANDON \#4 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1$ " and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $98^{\circ}$ for a distance of 4.3885 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 17^{\prime} 49.5^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 40.5^{\prime \prime}$ thence at a bearing of $160^{\circ}$ for a distance of 430 ' to a point 'B; with geographical coordinate of latitude $60^{\circ} 17^{\prime} 48.1^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 36.5^{\prime \prime}$ thence at a bearing of $244^{\circ}$ and distance of 650' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ 17' $53.9^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 33.7^{\prime \prime}$ thence at a bearing of $6^{\circ}$ and distance of $260^{\prime}$ to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 17$ ' $53.6^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 36.2^{\prime \prime}$ thence at a bearing of $43^{\circ}$ and distance of $600^{\prime}$ ' to a point ' $A$ ' being the point of commencement. |
| 33/1997/081 | $V$ Spe | Spectrum Investments, | BRANDON \#5 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1$ " and longitude $06^{\circ}$ $04^{\prime} 9.11^{\prime \prime}$ thence at a true bearing of $97^{\circ}$ for a distance of 4.0372 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 18^{\prime} 06.2^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 37.6^{\prime \prime}$ thence at a bearing of $245^{\circ}$ for a distance of 360 ' to a point 'B; with geographical coordinate of latitude $60^{\circ} 18^{\prime} 09.5 "$ and longitude $06^{\circ} 03 \prime 36.1^{\prime \prime}$ thence at a bearing of $344^{\circ}$ and distance of 650' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ 18' $11.2^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 42.6^{\prime \prime}$ thence at a bearing of $166^{\circ}$ and distance of 650 ' to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 18^{\prime} 07.7^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 43.8^{\prime \prime}$ thence at a bearing of $71^{\circ}$ and distance of $380^{\prime}$ ' to a point ' $A$ ' being the point of commencement. |
| 33/1997/082 | $V$ Spe | Spectrum Investments, | BRANDON \#6 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1$ " and longitude $06^{\circ}$ 04 ' $9.11^{\prime \prime}$ thence at a true bearing of $96^{\circ}$ for a distance of 4.1025 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 18^{\prime} 06.1^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 37.5^{\prime \prime}$ thence at a bearing of $346^{\circ}$ for a distance of 650 ' to a point 'B; with geographical coordinate of latitude $60^{\circ} 18^{\prime} 07.7^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 43.8^{\prime \prime}$ thence at a bearing of $65^{\circ}$ and distance of $340^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ 18' $4.6^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 45.1^{\prime \prime}$ thence at a bearing of $169^{\circ}$ and distance of $590^{\prime}$ to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 18^{\prime} 03.5^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 39.4^{\prime \prime}$ thence at a bearing of $234^{\circ}$ and distance of $330^{\prime}$ ' to a point ' $A$ ' being the point of commencement. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1997/083 | $V \quad \mathrm{Sp}$ | Spectrum Investments, | BRANDON \#7 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ 04 ' $9.11^{\prime \prime}$ thence at a true bearing of $98^{\circ}$ for a distance of 4.0887 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 18^{\prime} 06.2^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 37.6^{\prime \prime}$ thence at a bearing of $243^{\circ}$ for a distance of 360 ' to a point 'B; with geographical coordinate of latitude $60^{\circ} 18^{\prime} 09.2^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 36.1^{\prime \prime}$ thence at a bearing of $181^{\circ}$ and distance of $480^{\prime}$ to a point 'C' with geographical coordinate of latitude $60^{\circ}$ 18' $9.6^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 31.3^{\prime \prime}$ thence at a bearing of $66^{\circ}$ and distance of 390 ' to point 'D' with geographical coordinate of latitude $60^{\circ} 18^{\prime} 06.0^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 32.9^{\prime \prime}$ thence at a bearing of $358^{\circ}$ and distance of $480^{\prime}$ to a point ' $A$ ' being the point of commencement. |
| 33/1997/084 | $V \quad \mathrm{Sp}$ | Spectrum Investments, | BRANDON \#8 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ 04 ' $9.11^{\prime \prime}$ thence at a true bearing of $99^{\circ}$ for a distance of 4.2605 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 18^{\prime} 01.1^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 31.7^{\prime \prime}$ thence at a bearing of $59^{\circ}$ for a distance of 880 ' to a point 'B; with geographical coordinate of latitude $60^{\circ} 17^{\prime} 53.3^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 36.2^{\prime \prime}$ thence at a bearing of $186^{\circ}$ and distance of $260^{\prime}$ to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ}$ 17' $53.9^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 33.6^{\prime \prime}$ thence at a bearing of $215^{\circ}$ and distance of 850 ' to point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 17^{\prime} 58.8^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 26.8^{\prime \prime}$ thence at a bearing of $334^{\circ}$ and distance of 540' to a point ' $A$ ' being the point of commencement. |
| 33/1997/085 | $V \quad \mathrm{Sp}$ | Spectrum Investments, | BRANDON \#9 | From a reference point $X$ confluence of Kurupung and East Kurupung River located with geographical coordinate of latitude $60^{\circ} 21^{\prime} 41.1^{\prime \prime}$ and longitude $06^{\circ}$ 04 ' $9.11^{\prime \prime}$ thence at a true bearing of $99^{\circ}$ for a distance of 4.1626 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 17 \prime 58.8^{\prime \prime}$ and longitude $06^{\circ}$ $03^{\prime} 26.9^{\prime \prime}$ thence at a bearing of $189^{\circ}$ for a distance of 660 ' to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 17$ ' $59.9^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 20.5^{\prime \prime}$ thence at a bearing of $310^{\circ}$ and distance of $1040^{\prime}$ to a point ' C ' with geographical coordinate of latitude $60^{\circ}$ $18^{\prime} 7.8^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 27.1^{\prime \prime}$ thence at a bearing of $16^{\circ}$ and distance of $610^{\prime}$ to point 'D' with geographical coordinate of latitude $60^{\circ} 18^{\prime} 6.1^{\prime \prime}$ and longitude $06^{\circ} 03^{\prime} 32.9^{\prime \prime}$ thence at a bearing of $129^{\circ}$ and distance of 950' to a point 'A' being the point of commencement. |
| 33/1997/177 | $V \quad \mathrm{Ro}$ | Roger Robinson-Mountain Lions, | STAR \# 1 | B.B.of a R.B trib of Tacuba Ck approx 9 mls sth Kurupung Ldg \& ext 1500' x 800' |
| 33/1997/178 | $V \quad \mathrm{Ro}$ | Roger Robinson-Mountain Lions, | STAR \#2 | B.B. unknown trib, R.B. Tacuba Ck approx 9 mls sth Kurupung Ldg \& ext 1500' x 800' |
| 33/1997/179 | $V \quad$ Ro | Roger Robinson-Mountain Lions, | STAR \#3 | B.B. of a R.B. of trib, Tacuba Ck approx 9 mls 800' sth Kurupung Ldg \& ext 1500' x 800' |
| 33/1997/180 | $V \quad \mathrm{Ro}$ | Roger Robinson-Mountain Lions, | STAR \#4 | B.B. Unknown trib, R.B. Tacuba Ck, R.B. Kurupung R comm approx 9 mls 1500 frm Kurupung Ldg (sth) \& $800^{\prime}$ upstrm \& ext 1500' x 800' |
| 33/1997/181 | $V \quad$ Ro | Roger Robinson-Mountain Lions, | STAR \#5 | R.B. Tacuba Ck, R.B. Kurupung R comm approx 9 mls 3,000' sth Kurupung Ldg \& ext 1500' x 800' |


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| 33/1997/182 | V | Roger Robinson-Mountain Lions, | STAR \#6 | R.B. Tacuba Ck, R.B. Kurupung R comm approx 9 mls 4,500' sth Kurupung Ldg \& ext 1500' x 800' |
| 33/1997/183 | NV | Roger Robinson-Mountain Lions, | STAR \#7 | R.B. Tacuba Ck, R.B. Kurupung R comm approx 10 mls 720' sth Kurupung Ldg \& ext 1500' x 800' |
| 33/1997/190 | NV | Gordon Goring-, | JOY | L.B Meamu R R.B Mazaruni R comm frm the mth \& ext 1,500 ' upstrm \& 800' inld. |
| 33/1997/191 | NV | Gordon Goring-, | JOY \#1 | L.B Meamu R R.B Mazaruni R comm 1,500' frm the mth \& ext 1500' upstrm \& 800' inld. |
| 33/1997/195 | NV | Gordon Goring-, | JOY \#5 | L.B. Meamu R, R.B. Mazaruni R comm $1 \mathrm{ml} 1,480$ ' frm mth \& ext 1500' upstrm \& 800' inld |
| 33/1997/196 | NV | Gordon Goring-, | JOY \#6 | L.B. Meamu R, R.B. Mazaruni R comm $1 \mathrm{ml} 2,980$ ' frm mth \& ext 1500' upstrm \& 800' inld |
| 33/1997/197 | NV | Gordon Goring-, | JOY \#7 | L.B. Meamu R, R.B. Mazaruni R comm 1 ml 4,480' frm mth \& ext 1500' upstrm \& 800' inld |
| 33/1997/198 | NV | Gordon Goring-, | JOY \#8 | L.B. Meamu R, R.B. Mazaruni R comm 2 mls 700' frm mth \& ext 1500' upstrm \& 800' inld |
| 33/1997/199 | NV | Gordon Goring-, | JOY \#9 | L.B. Meamu R, R.B. Mazaruni R comm 2 mls 2,200 ' frm mth \& ext 1500' upstrm \& 800' inld |
| 33/1997/200 | NV | Gordon Goring-, | JOY \#10 | L.B. Meamu R, R.B. Mazaruni R comm 2 mls 3,700 ' frm mth \& ext 1500' upstrm \& 800' inld |
| 33/1997/201 | NV | Gordon Goring-, | JOY \#11 | L.B. Meamu R, R.B. Mazaruni R comm 800' below Memau R mth \& ext 1500 ' inld \& 800' alg bk |
| 33/1997/202 | NV | Gordon Goring-, | JOY \#12 | L.B. Meamu R, R.B. Maz R comm 1,500' upstrm mth \& 800' inld \& ext 1500' // bk \& 800' inld |
| 33/1997/203 | NV | Gordon Goring-, | JOY \#13 | L.B. Meamu R, R.B. Maz R comm 3,000' upstrm mth \& $800^{\prime}$ inld \& ext $1500^{\prime} / /$ bk \& 800' inld |
| 33/1997/204 | NV | Gordon Goring-, | JOY \#14 | L.B. Meamu R, R.B. Maz R comm 4,500' upstrm mth \& 800' inld \& ext 1500' // bk \& 800' inld |
| 33/1997/205 | NV | Gordon Goring-, | JOY \#15 | L.B. Meamu R, R.B. Maz R comm 6,000' upstrm mth \& 800' inld \& ext 1500' // bk \& 800' inld |
| 33/1997/206 | NV | Gordon Goring-, | JOY \#16 | L.B. Meamu R, R.B. Maz R comm $1 \mathrm{ml} 1,480$ ' upstrm mth \& 800 ' inld \& ext $1500^{\prime} / /$ bk \& 800' inld |
| 33/1997/207 | NV | Gordon Goring-, | JOY \#17 | L.B. Meamu R, R.B. Maz R comm 1 ml 2,980' upstrm mth \& 800' inld \& ext $1500^{\prime} / /$ bk \& 800' inld |
| 33/1997/208 | NV | Gordon Goring-, | JOY \#18 | L.B. Meamu R, R.B. Maz R comm $1 \mathrm{ml} 4,480$ upstrm mth \& 800' inld \& ext $1500^{\prime} / /$ bk \& 800 ' inld |
| 33/1997/209 | NV | Gordon Goring-, | JOY \#19 | L.B. Meamu R, R.B. Maz R comm 2 mls 700' upstrm mth \& 800' inld \& ext 1500 '// bk \& 800' inld |
| 33/1997/290 | V | Frankcillia Halley-, | STAY | LB Unknwn LB Trib of Perenong R which is 14 mls 4500' from Perenong Mth, comm 1721' frm the mth of the unknw trib \& 300' inld. adj Home \#1 to the N \& Home \#5 to the NE dir |
| 33/1997/291 | V | Frankcillia Halley-, | UNITY | LB Unknwn LB Trib of Perenong R which is 14 mls frm Perenong mth comm 1,721' frm the mth of the unknwn trib \& 300' |
| 33/1998/003 | V | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#3 | L.B. Turtle Ck, tributary LB Kurupung Ck, LB Mazaruni R , comm 4 mls above its mth \& 2,200 from its bank \& ext 1,291' x 786' inld. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1998/004 | V | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#4 | L.B. Turtle Ck, tributary LB Kurupung Ck, LB Mazaruni R, comm 3 mls 200 yds above its $\mathrm{mth} \& 1,645$ ' from its bank \& ext 1,498 x 730 ' inld. |
| 33/1998/006 | V | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#6 | L.B. Turtle Ck, tributary LB Kurupung Ck, LB Mazaruni R, comm 2 mls above its mth \& 1,496 ' from its bank \& ext 724' x 628' inld. |
| 33/1998/008 | V | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#8 | L.B. Turtle Ck, tributary LB Kurupung Ck, LB Mazaruni R, comm 4 mls 430 yds. above its mth \& 2,154' from its bank \& ext 1230' x 786' inld. |
| 33/1998/009 | V | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#9 | L.B. Turtle Ck, tributary LB Kurupung Ck, LB Mazaruni R, comm 4 mls above its mth \& 1,407 ' from its bank \& ext 1,340 x 800 ' inld. |
| 33/1998/011 | NV | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#11 | L.B Turtle Ck, R.B Enachu Ck comm approx 3 mls $4,000^{\prime}$ abv mth, 800 ' alg bk \& $1500^{\prime}$ inld |
| 33/1998/012 | NV | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#12 | L.B Turtle Ck, R.B Enachu Ck comm approx 4 mls abv mth \& 800' alg bk 1500' inld |
| 33/1998/013 | NV | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#13 | L.B. Turtle Ck, R.B. Enachu Ck comm approx 4 mls 800' abv mth \& 800' alg bk \& 1500 ' inld |
| 33/1998/014 | NV | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#14 | L.B. Turtle Ck, R.B. Enachu Ck comm approx 4 mls $1,600^{\prime}$ abv mth \& 800' alg bk \& $1500^{\prime}$ inld |
| 33/1998/015 | NV | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#15 | L.B. Turtle Ck, R.B. Enachu Ck comm approx 4 mls 1,600 ' abv mth \& $1,700^{\prime}$ frm bk ext $1500^{\prime} \times 800$ inld |
| 33/1998/016 | NV | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#16 | L.B. Turtle Ck, R.B. Enachu Ck comm approx 4 mls 1,800' abv mth 2,500' frm bk ext 1500' x 800' inld |
| 33/1998/017 | NV | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#17 | L.B. Turtle Ck, R.B. Enachu Ck comm approx 4 mls $1,600^{\prime}$ abv mth 3,300 frm bk ext $1500^{\prime}$ x $800^{\prime}$ inld |
| 33/1998/018 | NV | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#18 | L.B. Turtle Ck, R.B Enachu comm approx 4 mls 800' abv mth \& 800' alg bk \& 1500' inld |
| 33/1998/019 | NV | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#19 | L.B. Turtle Ck, R.B enachu Ck comm approx 4 mls $1,600^{\prime}$ abv mth \& 800' alg bk \& $1500^{\prime}$ inld |
| 33/1998/020 | NV | JACK I, JACK I, BAPTISTE HAMILTON, BAPTISTE HAMILTON, | CASH \#20 | L.B. Turtle Ck, R.B. Enachu Ck comm approx 4 mls $2,400^{\prime}$ abv mth \& 800' alg bk \& 1500' inld |
| 33/1999/021 | NV | Patricia Williams-, ROLAND PATRICIA, | CLAY | 1/4 ml below Takuba Ck mth |
| 33/1999/037 | NV | MILLER RODNEY, | TIME | R.B Upper Mazaruni R, comm approx 6 mls below Simbo Ck \& 1500' inld ext 800' downstrm \& 1500' further inld. |
| 33/1999/056 | NV | KAM LEONARD WONG, Leonard Mohabeer Wong Kam-, | RICHIE | R.B Tacuba Ck, R.B Kurupung R, approx $21 / 2 \mathrm{mls}$ from its mth upstrm. |
| 33/1999/057 | NV | KAM LEONARD WONG, Leonard Mohabeer Wong Kam-, | TATO | Immediately South of the Kurupung PI South Bdry approx 2,200' West of the SE Corner of the PL. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/1999/058 | V | DEVONISH NORMAN, | BIG PIPE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Eping River and the Patwa Creek with geographical co-ordinates of longitude $60^{\circ} 7^{\prime} 8.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 7.46$ " N . Thence at true bearing of $214^{\circ}$, for a distance of approximately 1514 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 34.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 30.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $130^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime 22.60 " W}$ and latitude $6^{\circ} 3^{\prime} 40.50 " \mathrm{~N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 730 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 17.25^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 35.74$ " N , thence at true bearing of $227^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7 \prime 28.01^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 25.61^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 33/1999/059 | V | DEVONISH NORMAN, | BIG PIPE \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' X ' located at the confluence of the Eping River and the Patwa Creek with geographical co-ordinates of longitude $60^{\circ} 7^{\prime} 8.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 7.46$ " N . Thence at true bearing of $214^{\circ}$, for a distance of approximately 1514 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 34.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 31.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $135^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 27.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 25.61^{\prime \prime} \mathrm{N}$, thence at true bearing of $199^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7{ }^{\prime} 33.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 12.00 \mathrm{~N}$, thence at true bearing of $307^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 39.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 16.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $21^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 33/1999/060 | NV | DEVONISH NORMAN, | BIG PIPE \#2 | 17 mls from mth of Eping River, L.B on land 1500' x 800'. |
| 33/1999/061 | NV | DEVONISH NORMAN, | BIG PIPE \#3 | 17 mls from mth of Eping River, L.B on land 1500' x 800'. |
| 33/1999/062 | NV | DEVONISH NORMAN, | BIG PIPE \#4 | 18 mls from mth of Eping River, L.B on land 1500' x 800'. |
| 33/1999/063 | NV | DEVONISH NORMAN, | BIG PIPE \#5 | 18 mls from mth of Eping River, L.B on land 1500' x 800'. |


| HO NO | Status | S HOLDER CLAIM | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |
| 33/1999/064 | $\checkmark \quad \mathrm{P}$ | Pauline Welemena Smartt-, SMARTT LESLIE, PAM \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' $X$ ' located at Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 10.59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $187^{\circ}$, for a distance of approximately 3 miles 744 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 30.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 13.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 1470 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 19.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 3.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 730 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 22.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 57.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $314^{\circ}$, for a distance of approximately 1440 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 4^{\prime} 32.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 7.20$ " N , thence at true bearing of $23^{\circ}$, for a distance of approximately 680 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 33/1999/079 | V S | SMARTT LESLIE, MAY \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, with reference point ' $X$ ' located at Gem and West Kaburi Rivers with geographical co-ordinates of longitude $59^{\circ} 4^{\prime} 9.77$ "W and latitude $5^{\circ} 41^{\prime} 10.59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $163^{\circ}$, for a distance of approximately 4 miles 197 yards, to point of commencement. |
|  |  |  | Point $A$, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 8.35^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 45.24$ " N , thence at true bearing of $165^{\circ}$, for a distance of approximately 710 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 6.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 38.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $274^{\circ}$, for a distance of approximately 1470 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 21.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 39.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $350^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 22.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 47.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $99^{\circ}$, for a distance of approximately 1450 feet, to the point of commencement at Point A . |
|  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2000/083 | NV | Victor Schultz-, | J \#1 | L B Eping R, R B Mazaruni R, comm abt 5 mls from its headwaters \& $3 / 4 \mathrm{mls}$ inld \& ext $1500^{\prime}$ downstrm \& 800' inld. |
| 33/2000/084 | NV | Victor Schultz-, | J \#2 | L B Eping R, R B Mazaruni R, comm abt $51 / 4 \mathrm{mls}$ frm its headwaters \& $3 / 4 \mathrm{ml}$ inld \& ext 1500 ' downstrm \& 800' inld. |
| 33/2000/085 | NV | Victor Schultz-, | J \#3 | Eping Mt. LB tirbutary of Eping R., 30 mls frm Eping Ldg. |
| 33/2000/086 | NV | Victor Schultz-, | J \#4 | Eping Mountain, Left Bank Tributary of Eping River. |
| 33/2000/090 | NV | Derick Milo-, MILO DERRICK, | KID | B.B Unnamed trib., R.B unnamed Ck., nick name Serena Ck., R.B West Kaburi R., comm approx 2,500' abv its mth \& ext 1500 across x 800 upstrm. |
| 33/2000/091 | NV | Derick Milo-, MILO DERRICK, | KID 1 | B.B Unnamed trib., R.B unnamed trib., R.B West Kaburi R., comm approx 1,800 ' abv its mth \& ext 1500' inld. x 800 ' upstrm (enclosing small part of creek). |
| 33/2000/092 | NV | Derick Milo-, MILO DERRICK, | KID 2 | R.B Unnamed trib., R.B Trib. Nick name Serena Ck., R.B West Kaburi R., comm approx 2,550 ' abv its mth \& ext 1500' x 800' upstrm. |
| 33/2000/093 | NV | Derick Milo-, MILO DERRICK, | KID 3 | B.B Unnamed trib., R.B unnamed Ck., nick name Serena Ck., R.B West Kaburi R., comm approx 1000' abv its mth \& ext 1500' x 800' upstrm. |
| 33/2000/094 | NV | Derick Milo-, MILO DERRICK, | KID 4 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm at the mth of another unnamed R.B trib comm appox 1500' x 800'. |
| 33/2000/095 | NV | Derick Milo-, MILO DERRICK, | KID 5 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx 1200' abv its mth \& ext 800' x 1500' upstrm.. |
| 33/2000/096 | NV | Derick Milo-, MILO DERRICK, | KID 6 | B.B Unnamed trib., R.B unnamed Trib. nick name Serena Ck., R.B West Kaburi R., comm approx at its mth \& ext 800' across x 1500' upstrm.. |
| 33/2000/097 | NV | Derick Milo-, MILO DERRICK, | KID 7 | B.B Unnamed trib., R.B unnamed Ck., nick name Serena Ck., R.B West Kaburi R., comm approx at its mth \& ext 800' across x 1500' upstrm. |
| 33/2000/098 | NV | Derick Milo-, MILO DERRICK, | KID 8 | B.B Unnamed trib., R.B unnamed Ck., nick name Serena Ck., R.B West Kaburi R., comm approx 100' abv its mth \& ext 800' across x 1500' upstrm. |
| 33/2000/099 | NV | Derick Milo-, MILO DERRICK, | KID 9 | B.B Unnamed trib., R.B unnamed Ck., nick name Serena Ck., R.B West Kaburi R., comm approx 800' abv its mth \& ext 800' across x 1500' upstrm. |
| 33/2000/100 | NV | Derick Milo-, MILO DERRICK, | KID 10 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx 2 mls below its source \& ext 1500 ' across x 800' dwnstrm. |
| 33/2000/101 | NV | Derick Milo-, MILO DERRICK, | KID 11 | B.B Unnamed trib., L.B trib., nick name Serena Ck., R.B West Kaburi R., comm approx 100' abv its mth \& ext 800 ' across x 1500 ' upstrm. |
| 33/2000/102 | NV | Derick Milo-, MILO DERRICK, | KID 12 | B.B Unnamed trib., L.B unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx 200' abv its mth \& ext 1500' upstrm x 800' across. |
| 33/2000/103 | NV | Derick Milo-, MILO DERRICK, | KID 13 | L.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx $21 / 2 \mathrm{mls}$ below its source \& $100^{\prime}$ inld, ext 800 ' downstrm \& $1500^{\prime}$ further inld. |


| HO NO | STAT | US HOLDER | CLAIM | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2000/104 | NV | Derick Milo-, MILO DERRICK, | KID 14 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx at its mth \& ext 800' across \& 1500' upstrm. |
| 33/2000/105 | NV | Derick Milo-, MILO DERRICK, | KID 15 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx 1,450 abv its mth \& ext $800^{\prime}$ across \& 1500' upstrm. |
| 33/2000/106 | NV | Derick Milo-, MILO DERRICK, | KID 16 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx 750' abv its mth \& ext 1500' x 800' upstrm. |
| 33/2000/107 | NV | Derick Milo-, MILO DERRICK, | KID 17 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm at its mth \& ext 800' x 15000' upstrm. |
| 33/2000/108 | NV | Derick Milo-, MILO DERRICK, | KID 18 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx 300' abv its mth \& ext 1500' across \& 800' upstrm. |
| 33/2000/109 | NV | Derick Milo-, MILO DERRICK, | KID 19 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx 800' x 1500'. |
| 33/2000/110 | NV | Derick Milo-, MILO DERRICK, | KID 20 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx $23 / 4 \mathrm{mls}$ below its source \& ext 800' downstrm \& 1,550 ' across. |
| 33/2000/111 | NV | Derick Milo-, MILO DERRICK, | KID 21 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx $21 / 4$ mls below its source \& 1800' inld ext 1500' x 800'. |
| 33/2000/112 | NV | Derick Milo-, MILO DERRICK, | KID 22 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx $21 / 2 \mathrm{mls}$ below its source \& 1,550 ' inld ext 1500' x 800'. |
| 33/2000/113 | NV | Derick Milo-, MILO DERRICK, | KID 23 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx at its mth \& ext 1500' x 800'. |
| 33/2000/114 | NV | Derick Milo-, MILO DERRICK, | KID 24 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx $1500^{\prime} \times 800$. |
| 33/2000/115 | NV | Derick Milo-, MILO DERRICK, | KID 25 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx at its mth \& ext 1500' x 800'. |
| 33/2000/116 | NV | Derick Milo-, MILO DERRICK, | KID 26 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx 800' abv its mth \& ext 1500' across \& 800' upstream. |
| 33/2000/117 | NV | Derick Milo-, MILO DERRICK, | KID 27 | L.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx $41 / 4$ mls below its source \& $100^{\prime}$ inld, ext 1,550 ' inld \& $800^{\prime}$ downstrm. |
| 33/2000/118 | NV | Derick Milo-, MILO DERRICK, | KID 28 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx 4 mls below its source \& $800^{\prime}$ downstrm \& 1,500' across. |
| 33/2000/119 | NV | Derick Milo-, MILO DERRICK, | KID 29 | L.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx 4 mls below its source \& 1500 ' inld. ext. $1,550^{\prime}$ downstrm \& 800' across. |
| 33/2000/120 | NV | Derick Milo-, MILO DERRICK, | KID 30 | L.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx $33 / 4$ mls below its source \& 1500 ' inld ext $1500^{\prime}$ downstrm. \& 800 ' further inld. |
| 33/2000/121 | NV | Derick Milo-, MILO DERRICK, | KID 31 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx $41 / 2 \mathrm{mls}$ below its source \& ext. 800' d/strm \& 1500' accros. |
| 33/2000/122 | NV | Derick Milo-, MILO DERRICK, | KID 32 | R.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx 4 mls below its source \& 1500 ' inld. Ext 1500 ' downstrm \& 800 ' further inld. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2000/123 | NV | Derick Milo-, MILO DERRICK, | KID 33 | B.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx $41 / 2 \mathrm{mls}$ below its source \& ext 800' downstrm \& 1200' across. |
| 33/2000/124 | NV | Derick Milo-, MILO DERRICK, | KID 34 | R.B Unnamed trib., nick name Serena Ck., R.B West Kaburi R., comm approx $41 / 4 \mathrm{mls}$ below its source \& ext 1300' inld ext 1500' downstrm \& 800' further inld. |
| 33/2000/125 | NV | Derick Milo-, MILO DERRICK, | KID 35 | B.B Unnamed Tributary nick named Serena Ck., R.B West Kaburi comm approx $43 / 4 \mathrm{mls}$ below its source \& ext. 800' downstrm \& 1500' across. |
| 33/2001/005 | NV | Harvey Brock-, | LISA | RB Kurupung R, LB Fairplay Ck, comm approx 1 ml from creek mth adjoining Go No.7, ext 1500' x 800'. |
| 33/2001/006 | NV | Harvey Brock-, | LISA 1 | RB Kurupung Ck, LB Fairplay Ck, comm approx 500' North of Kurupung Top A/strip ext 1500' x 800'. |
| 33/2001/007 | NV | Harvey Brock-, | LISA 2 | RB Kurupung Ck, LB Fairplay Ck, comm approx 500' North of Kurupung Top A/strip adjoining claim namely 'Lisa 1', ext 1500' x 800'. |
| 33/2001/008 | NV | Harvey Brock-, | GO NO. 7 | RB Kurupung R, LB Fairplay Ck, comm approx 1 ml from creek mth adjoining 'Go No.6', ext 1500' x 800'. |
| 33/2001/009 | NV | Harvey Brock-, | EMO | RB Kurupung R, LB Fairplay Ck, comm approx 1 1/2 mls upstream adjoining 'Go No.9', ext 1500' x 800'. |
| 33/2001/024 | NV | Gerard J. Charles-, | H.A | RB Mazaruni, LB Eping, BB Towaikru Ck, abt 1 ml from Mazaruni River. |
| 33/2001/025 | NV | Gerard J. Charles-, | THELGERA | RB Mazaruni, RB Kurupung Ck, abt 1/2 ml from Kurupung Ck Mth. |
| 33/2001/026 | NV | Gerard J. Charles-, | SIR ARTHUR LEWIS II | RB Mazaruni, RB Kurupung Ck, abt 1 ml from Rabies Ldg. |
| 33/2001/027 | NV | Gerard J. Charles-, | SIR ARTHUR LEWIS III | RB Mazaruni, RB Kurupung Ck, abt 1 ml from Rabies Ldg. |
| 33/2001/074 | NV | Cecil Kellman-, | FORGOT | R.B Upper Mazaruni, abt 5 mls below Imbaimadai Ldg ext 800' alg bk \& 1500' inld |
| 33/2001/098 | NV | Gerard J. Charles-, | TIME | LB Tawaico Ck, LB Eping R, RB Mazaruni R, comm abt $11 / 2 \mathrm{mls}$ from the confluence of the Tawaio \& Eping Rs, with 1500 running alg the $B$ of the river \& 800' inld. |
| 33/2001/114 | NV | Gerard J. Charles-, | SIR ARTHUR LEWIS IV | RB Mazaruni R, RB Kurupung, abt $1 / 2 \mathrm{ml}$ from Kurupung Ck Mth \& abt 4,000' inld. ext 1500' x 800'. |
| 33/2001/115 | NV | Gerard J. Charles-, | SIR ARTHUR LEWIS V | RB Mazaruni R, RB Kurupung, abt $1 / 2 \mathrm{ml}$ from Kurupung Ck Mth \& abt 4,000' inld. ext 1500' x 800'. |
| 33/2001/116 | NV | Gerard J. Charles-, | SIR ARTHUR LEWIS VI | RB Mazaruni R, RB Kurupung, abt $1 / 2 \mathrm{ml}$ from Kurupung Ck Mth \& abt 5000' inld. ext 1500' x 800'. |
| 33/2001/154 | NV | MAREILA ANN CHARLES, | TROMARLA I | Approx 10 mls from Kurupung, RB Chance Ck. |
| 33/2001/155 | NV | MAREILA ANN CHARLES, | TROMARLA 2 | Approx 10 mls from Kurupung, RB Chance Ck. |
| 33/2001/156 | NV | MAREILA ANN CHARLES, | TROMARLA 3 | Approx 10 mls from Kurupung, RB Chance Ck. |
| 33/2001/160 | NV | THUESDAY KEITH, | LUX I | Approx 12 mls from Kurupung. |
| 33/2001/169 | NV | Reuben Beresford-, | NEGUNA | LB Mazaruni R, abt 200 yds below Tamakay Ldg \& abt 800' inld from Mazxaruni R, meas 1500 x 800 '. |
| 33/2001/213 | NV | Francisca Charles-, | FORTY | LB Deogratia, LB Perenong, LB Eping, RB Mazaruni R. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2001/276 | NV | Cecile Alexander-, | TAURUS I | LB Perenong, LB Eping, approx $11 / 2 \mathrm{mls}$ inld \& 9 mls from Kurupung A/strip, meas. 800' x 1500'. |
| 33/2001/277 | NV | Cecile Alexander-, | TAURUS 2 | LB Perenong, LB Eping, approx $11 / 2 \mathrm{mls}$ inld \& 8 mls from Kurupung Ldg. ext. 800' x 1500'. |
| 33/2001/278 | NV | Cecile Alexander-, | STAR | LB Perenong, LB Eping, approx 1 ml inld \& 9 mls from Kurupung Ldg. ext. 800' x 1500'. |
| 33/2001/279 | NV | Cecile Alexander-, | DEBBIE I | LB Perenong, LB Eping along creek bank approx 14 mls from Kurupung Ldg. 1500' x 800'. |
| 33/2001/280 | NV | Cecile Alexander-, | DEBBIE 2 | LB Perenong, LB Eping along creek bank approx 14 mls from Kurupung Ldg. 1500' x 800'. |
| 33/2001/281 | NV | Cecile Alexander-, | DEBBIE 3 | LB Perenong, LB Eping approx 1 ml inld \& 14 mls from Kurupung A/strip meas. 1500' x 800'. |
| 33/2001/289 | NV | CHARLES NELLIE R, | BLESSING | LB Perenong, LB Eping approx 1 ml inld approx 1 mls from Kurupung A/strip ext 800' x 1500'. |
| 33/2001/325 | NV | John Baptiste Reynold (AKA Roland Hamilton)-, HAMILTON ROLAND, | SUCCESS \# 2 | L.B Perenong Ck., L.B Eping R., comm approx. 15 mls from its mth \& $1 \mathrm{ml} 1500^{\prime}$ inld. \& meas. $1500{ }^{\prime} \times 800$. |
| 33/2001/326 | NV | John Baptiste Reynold (AKA Roland Hamilton)-, HAMILTON ROLAND, | SUCCESS \# 3 | L.B Perenong Ck., L.B Eping R., comm approx. 14 mls from its mth \& abt $1 / 2 \mathrm{ml}$ inld. \& meas. $1^{\prime 2} 0^{\prime} \times 800^{\prime}$. |
| 33/2001/327 | NV | MAXIUS MARGARET, | GO I | Approx 14 mls from Kurupung, LB Takuba Jag Russia |
| 33/2001/328 | NV | MAXIUS MARGARET, | GO 2 | Approx 14 mls from Kurupung, LB Takuba Jag Russia |
| 33/2001/341 | NV | MAXIUS CLANESE, | GEM 1 | LB Perenong, LB Eping approx 14 mls from Kurupung Jag Russia |
| 33/2001/342 | NV | MAXIUS CLANESE, | GEM 2 | LB Perenong, LB Eping approx 14 mls from Kurupung Jag Russia |
| 33/2001/343 | NV | MAXIUS CLANESE, | GEM 3 | LB Perenong, LB Eping approx 14 mls from Kurupung Jag Russia |
| 33/2001/349 | NV | Heathlon Whycliffi Fitzgerald Duke-, | PETTIE | LB Litter Perenong, LB Big Perenong, approx 10 mls from Kurupung Ldg. meas. 1500' x 800'. |
| 33/2001/363 | NV | SEMPLE LUANNA, | CHERRY 1 | Approximately $141 / 2$ miles from Kurupung. |
| 33/2001/365 | NV | Heathlon Whycliffi Fitzgerald Duke-, | PETTIE \#2 | LB Little Perenong, LB Big Perenong, approx 10 mls from Kurupung Ldg., adj. ' Pittie' meas. 1500' x 800'. |
| 33/2001/366 | NV | CHARLES NELLIE, | TRIAL | 5 mls from Kurupung. |
| 33/2001/401 | NV | Heathlon Whycliffi Fitzgerald Duke-, | ADJOYA | LB Little Perenong Ck, LB Big Perenong Ck, adj 'Pettie \#2' approx 10 mls from K/Pung Ldg., meas. 1500' x 800'. |
| 33/2001/408 | NV | Frankcillia Halley-, | FILLO | LB Unknown Trib, LB Perenong, LB Eping approx 1500 x 800 ', approx 3 km from Stone Hill. |
| 33/2001/409 | NV | Frankcillia Halley-, | FRANO | LB Unknown Trib, LB Perenong, LB Eping approx 1500' x 800', approx 3 km from Stone Hill. |
| 33/2001/410 | NV | Frankcillia Halley-, | ORLAND | LB Unknown Trib, LB Perenong, LB Eping approx 1500' x 800', approx 3 km from Stone Hill. |
| 33/2001/497 | NV | BENJAMIN JUNIOR, Azeem Baksh-, BAKSH AZEEM, Azeem Baksh-, | RISKIT | BB Amaperu Ck., LB Serenamu, comm from a point 5 mls up Serenamu Ck., \& 4 mls 3200' inland \& meas. $1500^{\prime}$ across \& 800' upstream. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2001/519 | $v$ O | Otis Oliver Edwards-, | OKEMI | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Saganang River and the Potopa River with geographical co-ordinates of Iongitude $60^{\circ} 18^{\prime} 35.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 3.64^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $219^{\circ}$, for a distance of approximately 3 miles 1281 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 39.01^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 33.31^{\prime \prime} \mathrm{N}$, thence at true bearing of $106^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 31.42^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 31.19 " \mathrm{~N}$, thence at true bearing of $221^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 41.21^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 20.033^{\prime \prime} \mathrm{N}$, thence at true bearing of $293^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 48.48^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 23.09{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 1410 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 33/2001/520 | $v$ Ot | Otis Oliver Edwards-, | SUN SUN | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Saganang River and the Potopa River with geographical co-ordinates of longitude $60^{\circ} 18^{\prime} 35.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 3.64^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $215^{\circ}$, for a distance of approximately 3 miles 1097 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 23.86^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 28.74^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$, for a distance of approximately 730 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 18.13^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 24.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $219^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 27.38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 12.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $307^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 33.68^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 17.58^{\prime \prime} \mathrm{N}$, thence at true bearing of $41^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied |
| 33/2001/521 | $v$ SE | SECKLE COMPTON, | B.H.M | Mazaruni River comm at top of Nimapara \& abt 16 mls from Serenamu Ldg meas. 800' x 1500'. |
| 33/2002/021 | NV W | WILLIAMS RUPERT, | LANA NO. 1 | LB Mazaruni R between Qubenang Island \& Baboon Island going inld from bank abt 3 mls upstrm from Enachu Ldg. |
| 33/2002/022 | NV W | WILLIAMS RUPERT, | LANA NO. 2 | LB Mazaruni R between Qubenang Island \& Baboon Island East of 'Lana No.1' abt 3 mls upstrm of Enachu Ldg. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2002/023 | NV | WILLIAMS RUPERT, | WILLO | LB Mazaruni R, RB Serenamu Ck.abt $1 / 2 \mathrm{ml}$ inld from Serenamu Ck. Mth. |
| 33/2002/024 | NV | WILLIAMS RUPERT, | WILLO NO. 1 | LB Mazaruni R, RB Serenamu Ck. about $3 / 4 \mathrm{ml}$ inld from Serenamu Ck. Mth. |
| 33/2002/025 | NV | WILLIAMS RUPERT, | KLE NO. 1 | RB Kurupung Ck, RB Mazaruni R, abt $3 / 4 \mathrm{ml}$ abv Kurupung Ck. Mth. |
| 33/2002/026 | NV | WILLIAMS RUPERT, | KLE NO. 2 | RB Kurupung Ck, RB Mazaruni R, abt $3 / 4 \mathrm{ml}$ abv Kurupung Ck. Mth. |
| 33/2002/027 | NV | WILLIAMS RUPERT, | JUNE | LB Mazaruni R, RB Serenamu Ck, abt $1 / 2 \mathrm{ml}$ inld from Serenamu Ck. Mth. |
| 33/2002/029 | NV | HAMILTON ROLAND, | SUCCESS \# 4 | L.B Perenong Ck., Kurupung mountain foot Tacuba B. |
| 33/2002/058 | NV | CASTELLO WILFRED, | CAREN | LB Deo Gratia Ck, LB Perenong Ck, LB Eping R, RB Mazaruni R, abt 11 mls from Kurupung Police Station. |
| 33/2002/060 | NV | MOHABEER ROGER, Roger Anthony Mohabeer-, | SHELINI | RB Sowaikru Ck, RB Kurupung R, 3.500' inld from Sowaikru Ck Mth |
| 33/2002/066 | NV | Alfred Williams-, | ODESSAI | RB Karanang R, RB Mazaruni R, meas 1500' x 800', 2,000' from Mth of Karanang R. |
| 33/2002/067 | NV | Alfred Williams-, | ODESSA 2 | RB Karanang R, RB Mazaruni R, meas 1500 ' x 800', 1,200' from Mth of Karanang R. |
| 33/2002/068 | NV | Alfred Williams-, | SUEBENA 3 | RB Karanang R, RB Mazaruni R, meas 1500' x 800', 2,000' from Mth of Karanang R. |
| 33/2002/069 | NV | Alfred Williams-, | SUEBENA 4 | RB Karanang R, RB Mazaruni R, meas 1500' x 800', 1,200' from Mth of Karanang R. |
| 33/2002/070 | NV | Alfred Williams-, | KEVIN 6 | RB Karanang R, RB Mazaruni R, meas 1500' x 800', 4600' from mth of Karanang R. |
| 33/2002/071 | NV | Alfred Williams-, | KEVIN 5 | RB Karanang R, RB Mazaruni R, meas 1500' x 800',2,000' from Mth of Karanang R. |
| 33/2002/072 | NV | Alfred Williams-, | JESSICA 7 | RB Karanang R, RB Mazaruni R, meas 1500' x 800', 5,800 ' from mth of Karanang R. |
| 33/2002/073 | NV | Alfred Williams-, | JESSICA 8 | RB Karanang R, RB Mazaruni R, meas 1500' x 800', 3,600' from mth of Karanang R. |
| 33/2002/074 | NV | Alfred Williams-, | KIMBERLY 9 | RB Karanang R, RB Mazaruni R, meas 1500' x 800', 1,200 ' from mth of Karanang R. |
| 33/2002/075 | NV | Alfred Williams-, | KIMBERLY 10 | RB Karanang R, RB Mazaruni R, meas 1500' x 800', 1,200' from mth of Karanang R. |
| 33/2002/076 | NV | Alfred Williams-, | NORRIS II | RB Karanang R, RB Mazaruni R, meas 1500' x 800', 2,000' from RB of Karanang R. |
| 33/2002/077 | NV | Alfred Williams-, | NORRIS 12 | RB Karanang R, RB Mazaruni R, meas 1500' x 800', 3,600 from RB of Karanang R. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2002/141 | V A | Anita Maxius-, | KAY | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of Perseverance and Takuba Creek with geographical coordinates of Longitude $60^{\circ} 15^{\prime} 38.401^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 8^{\prime} 50.417{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $152.98^{\circ}$, for a distance of 4 Miles 714.863 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 53.501$ " W and latitude $6^{\circ} 5^{\prime} 25.901 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $292.1^{\circ}$, for a distance of approximately 565.348 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 58.699^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 28.01 \mathrm{~N}$, thence at true bearing of $14.11^{\circ}$, for a distance of approximately 825.685 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 56.701$ " W and latitude $6^{\circ} 5^{\prime} 35.902^{\prime \prime} \mathrm{N}$, thence at true bearing of $109.51^{\circ}$, for a distance of approximately 759.292 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 49.598$ "W and latitude $6^{\circ} 5^{\prime} 33.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $207.36^{\circ}$, for a distance of approximately 855.617 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 12.69 acres, save and except all lands lawfully held or occupied. |
| 33/2002/142 | V A | Anita Maxius-, | MONEY | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of Perseverance and Takuba Creek with geographical coordinates of Longitude $60^{\circ} 15^{\prime} 38.401^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 8^{\prime} 50.417{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $151.97^{\circ}$, for a distance of 4 Miles 851.148 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 48.0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 24.202 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $287.26^{\circ}$, for a distance of approximately 580.418 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 53.501$ "W and latitude $6^{\circ} 5^{\prime} 25.901 \mathrm{~N}$, thence at true bearing of $27.36^{\circ}$, for a distance of approximately 855.617 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 49.598^{\prime \prime W}$ and latitude $6^{\circ} 5^{\prime} 33.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $126.68^{\circ}$, for a distance of approximately 627.82 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 44.602^{\prime \prime W}$ and latitude $6^{\circ} 5^{\prime} 29.699$ " N , thence at true bearing of $211.58^{\circ}$, for a distance of approximately 653.904 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 10.31 acres, save and except all lands lawfully held or occupied. |


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| HO NO | STAT | US HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2003/032 | NV | MC CURDY ANTONIO, | JUAN 3 | RB Perenong R., RB unknown trib., comm from "Danyo 17 " \& ext 1500' x 800 ' to "Danyo 13". |
| 33/2003/033 | NV | MC CURDY ANTONIO, | JUAN 4 | RB Perenong R., RB unknown trib., comm from "Juan 6 " \& ext $1500^{\prime} \times 800$ to "Marica 2 ". |
| 33/2003/034 | NV | MC CURDY ANTONIO, | JUAN 5 | RB Perenong R., RB unknown trib., comm from "Danyo 21" \& ext 1500' x 800' to "Danyo 22". |
| 33/2003/035 | NV | MC CURDY ANTONIO, | JUAN 6 | RB unknown trib., of Perenong R., comm from claim named "Danyo 22" \& ext 1500' x 800' to "Neusa 6". |
| 33/2003/036 | NV | MC CURDY ANTONIO, | JUAN 7 | RB Perenong R., RB unknown trib., comm from "Neusa 6" \& ext. 1500' x 800' to "Danyo 23" |
| 33/2003/094 | V | Floretta Peters-, | YES | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' $X$ ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 333^{\prime} 33.041{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $289.14^{\circ}$, for a distance of 3 Miles 17.4728 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 40.846^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 24.463$ ", thence at true bearing of $113.7^{\circ}$, for a distance of approximately 1502.88 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 27.202^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 18.502$ ", thence at true bearing of $195.27^{\circ}$, for a distance of approximately 420.515 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 28.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 14.498$ ", thence at true bearing of $288.91^{\circ}$, for a distance of approximately 1132.24 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 38.92^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 18.12^{\prime \prime}$, thence along the left bank Mazaruni River ,for a distance of approximately 0.13 mile, to Point $E$, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 44.968$ " W and latitude $5^{\circ} 34^{\prime} 20.179$ ", thence at true bearing of $43.76^{\circ}$, for a distance of approximately 601.085 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.6 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2003/095 | V F | Floretta Peters-, | YES I | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' X ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 33.041^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $293.13^{\circ}$, for a distance of 4 Miles 415.372 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 35.922^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 59.732$ ", thence along the right bank Mazaruni River ,for a distance of approximately 0.35 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 39.299^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 14.302$ ", thence at true bearing of $78.85^{\circ}$, for a distance of approximately 575.448 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 33.701^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 15.4^{\prime \prime}$, thence at true bearing of $172.04^{\circ}$, for a distance of approximately 1500.2 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 31.199^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 57.601$ ", thence at true bearing of $294.39^{\circ}$, for a distance of approximately 523.034 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 18.32 acres, save and except all lands lawfully held or occupied. |
| 33/2003/096 | V F | Floretta Peters-, | YES \# 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' X ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986{ }^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 33.041$ " N |
|  |  |  |  | Thence at a true bearing of $298.69^{\circ}$, for a distance of 4 Miles 1093.53 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 44.209$ " W and latitude $5^{\circ} 35^{\prime} 28.648 " \mathrm{~N}$, thence at true bearing of $74.48^{\circ}$, for a distance of approximately 663.953 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 37.866$ "W and latitude $5^{\circ} 35{ }^{\prime} 30.401{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $164.55^{\circ}$, for a distance of approximately 1500.15 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 33.701^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 15.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $258.85^{\circ}$, for a distance of approximately 575.448 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 39.299$ "W and latitude $5^{\circ} 35^{\prime} 14.302$ " N , thence at true bearing of $341.19^{\circ}$, for a distance of approximately 1500.82 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 22.07 acres, save and except all lands lawfully held or occupied. |
| 33/2003/097 | NV Flo | Floretta Peters-, | YES \# 3 | LB Mazaruni River about 9 mls from Chi Chi Mountain Foot. |
| 33/2003/098 | NV Flo | Floretta Peters-, | YES \# 4 | LB Mazaruni River about $91 / 2 \mathrm{mls}$ from Chi Chi Mountain Foot. |
| 33/2003/099 | NV Flo | Floretta Peters-, | YES \# 5 | LB Mazaruni River about 10 mls from Chi Chi Mountain Foot. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2003/100 | V F | Foretta Peters-, | EAGLE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' X ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 33.041 " \mathrm{~N}$ <br> Thence at a true bearing of $286.92^{\circ}$, for a distance of 2 Miles 317.77 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 1.199^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 6.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $315.93^{\circ}$, for a distance of approximately 1043.99 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 8.399^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 13.501 \mathrm{~N}$, thence at true bearing of $65.96^{\circ}$, for a distance of approximately 397.581 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 4.799^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 15.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $100.75^{\circ}$, for a distance of approximately 674.842 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 58.2255^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 34^{\prime} 13.858^{\prime \prime} \mathrm{N}$, thence at true bearing of $200.88^{\circ}$, for a distance of approximately 800.435 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 10.89 acres, save and except all lands lawfully held or occupied. |
| 33/2003/101 | $\checkmark \quad \mathrm{F}$ | Floretta Peters-, | EAGLE \# 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' X ' located at the Karowrieng and Mazaruni Rivers with geographical coordinates of Longitude $60^{\circ} 16^{\prime} 58.616$ "W and Latitude $5^{\circ} 40^{\prime} 47.006 " \mathrm{~N}$ <br> Thence at a true bearing of $143.08^{\circ}$, for a distance of 4 Miles 1579.14 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 24.601$ "W and latitude $5^{\circ} 37^{\prime} 23.002^{\prime \prime} \mathrm{N}$, thence at true bearing of $148.11^{\circ}$, for a distance of approximately 668.591 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 21.098{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 17.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $201.72^{\circ}$, for a distance of approximately 545.452 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 23.1^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 12.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $321.55^{\circ}$, for a distance of approximately 1168.29 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 30.304$ "W and latitude $5^{\circ} 37^{\prime} 21.428^{\prime \prime} \mathrm{N}$, thence at true bearing of $74.51^{\circ}$, for a distance of approximately 596.771 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 10.74 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2003/102 | V F | Foretta Peters-, | EAGLE \# 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' X ' located at the Karowrieng and Mazaruni Rivers with geographical coordinates of Longitude $60^{\circ} 16^{\prime} 58.616 \mathrm{~W}$ W and Latitude $5^{\circ} 40^{\prime} 47.006 " \mathrm{~N}$ <br> Thence at a true bearing of $142.0^{\circ}$, for a distance of 4 Miles 1134.66 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 28.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 36.3^{\prime \prime}$, thence at true bearing of $162.17^{\circ}$, for a distance of approximately 1415.62 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 24.601$ "W and latitude $5^{\circ} 37^{\prime} 23.002^{\prime \prime}$, thence at true bearing of $254.51^{\circ}$, for a distance of approximately 596.771 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 30.304^{\prime \prime W}$ and latitude $5^{\circ} 37^{\prime} 21.428^{\prime \prime}$, thence along the right bank of the Mazaruni River, for a distance of approximately 1360 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 32.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 34.201^{\prime \prime}$, thence at true bearing of $60.32^{\circ}$, for a distance of approximately 429.568 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 14.38 acres, save and except all lands lawfully held or occupied. |
| 33/2003/103 | $\checkmark \quad \mathrm{F}$ | Floretta Peters-, | EAGLE \# 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' X ' located at the Karowrieng and Mazaruni Rivers with geographical coordinates of Longitude $60^{\circ} 16^{\prime} 58.616$ " W and Latitude $5^{\circ} 40^{\prime} 47.006 " \mathrm{~N}$ <br> Thence at a true bearing of $141.21^{\circ}$, for a distance of 4 Miles 665.757 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 35.002^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 49.199$ " N , thence at true bearing of $90.0^{\circ}$, for a distance of approximately 403.714 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 30.998{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 49.199 " \mathrm{~N}$, thence at true bearing of $170.8^{\circ}$, for a distance of approximately 1324.15 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 28.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 36.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $240.32^{\circ}$, for a distance of approximately 429.568 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 32.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 34.201 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $350.95^{\circ}$, for a distance of approximately 1500.48 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 13.16 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2003/104 | $V$ F | Floretta Peters-, | JET | From the confluence of Chi- Chi Falls of geographical coordinates of latitude $05^{\circ} 33^{\prime} 26.2^{\prime \prime}$, longitude $060^{\circ} 10^{\prime}$ $10.3^{\prime \prime}$ thence at a true bearing of $310^{\circ}$ for a distance approximately 25,260 feet to a point " A " of geographical coordinates of latitude $05^{\circ} 36^{\prime} 06.9^{\prime \prime}$, longitude $060^{\circ} 13^{\prime} 21.9^{\prime \prime}$,thence at a true bearing of $329^{\circ}$, for a distance of approximately 1,470 Feet to a point "B" of geographical coordinates of latitude $05^{\circ}$ $36^{\prime} 19.4^{\prime \prime}$, longitude $060^{\circ} 13^{\prime} 29.3^{\prime \prime}$ thence at a true bearing of $095^{\circ}$, for a distance of approximately 800 Feet to a point "C" of geographical coordinates of latitude $05^{\circ} 36^{\prime} 18.5^{\prime \prime}$, longitude $060^{\circ} 13^{\prime} 20.6^{\prime \prime}$, thence at a true bearing of $161^{\circ}$, for a distance of approximately 1,690 Feet to a point " $D$ " of geographical coordinates of latitude $05^{\circ} 36^{\prime} 02.6^{\prime \prime}$, longitude $060^{\circ} 13^{\prime} 15.6^{\prime \prime}$,thence at a true bearing of $303^{\circ}$, for a distance of approximately 780 Feet to the point of commencement at A. |
| 33/2003/105 | $\checkmark \quad \mathrm{F}$ | Floretta Peters-, | JET \# 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' X ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 33.041 \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $288.89^{\circ}$, for a distance of 3 Miles 778.843 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 2.496^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 31.116^{\prime \prime}$, thence at true bearing of $239.23^{\circ}$, for a distance of approximately 798.664 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 9.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 27.084^{\prime \prime}$, thence at true bearing of $316.82^{\circ}$, for a distance of approximately 1490.92 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 19.416^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 37.812^{\prime \prime}$, thence at true bearing of $57.38^{\circ}$, for a distance of approximately 724.191 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 13.368^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 41.6644^{\prime \prime}$, thence at true bearing of $134.27^{\circ}$, for a distance of approximately 1500.31 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.75 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2003/106 | $\checkmark \quad \mathrm{Fl}$ | Foretta Peters-, | JET \# 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' X ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 33.041 \mathrm{~N}$ <br> Thence at a true bearing of $289.15^{\circ}$, for a distance of 3 Miles 1390.33 yards, to the point of commencement: <br> Point $A$, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 19.416^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 37.812^{\prime \prime} \mathrm{N}$, thence at true bearing of $311.08^{\circ}$, for a distance of approximately 1459.51 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 30.324^{\prime \prime W}$ and latitude $5^{\circ} 34^{\prime} 47.276 \mathrm{~N}$, thence at true bearing of $56.25^{\circ}$, for a distance of approximately 627.077 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 25.154^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 50.714^{\prime \prime} \mathrm{N}$, thence at true bearing of $127.65^{\circ}$, for a distance of approximately 1500.41 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 13.368{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 41.6644^{\prime N}$, thence at true bearing of $237.38^{\circ}$, for a distance of approximately 724.191 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 21.89 acres, save and except all lands lawfully held or occupied. |
| 33/2003/107 | $\checkmark \quad \mathrm{Fl}$ | Floretta Peters-, | LEN | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' $X$ ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 33.041 \mathrm{~N}$ <br> Thence at a true bearing of $293.24^{\circ}$, for a distance of 4 Miles 121.022 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 27.703^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 56.698{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $344.62^{\circ}$, for a distance of approximately 1500.58 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 31.656$ "W and latitude $5^{\circ} 35^{\prime} 11.004^{\prime N} \mathrm{~N}$, thence at true bearing of $68.35^{\circ}$, for a distance of approximately 800.029 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 24.247{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 13.931 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $167.43^{\circ}$, for a distance of approximately 1421.45 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 21.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} .24^{\prime \prime} \mathrm{N}$, thence at true bearing of $241.38^{\circ}$, for a distance of approximately 749.468 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 25.54 acres, save and except all lands lawfully held or occupied. |
| 33/2003/119 | NV LA | LAWRIE DAVID, | LISA NO. 5 | B.B Small Takatu Ck., R.B. Big Takatu, L.B Mazaruni approx. $1500 \times 800$ approx. 10 mls 700 from Small Takatu mth. |
| 33/2003/120 | NV LA | LAWRIE DAVID, | LISA NO. 6 | B.B Small Takatu Ck., R.B. Big Takatu, L.B Mazaruni approx. $1500 \times 800$ approx. 10 mls 2200 from Small Takatu mth. |
| 33/2003/132 | NV M | MARQUES ELROY N., | MAY 1 | L.B Perenong R., L.B. Eping R., comm approx 2 mls from its mth \& 2 mls inld \& ext $1500^{\prime} \times 800^{\prime}$ to claim named "May 2 ". |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2003/133 | NV | MARQUES ELROY N., | MAY 2 | L.B Perenong R., L.B. Eping R., comm approx 2 mls from its mth \& 2 mls inld \& ext 1500' x 800' to claim named "May 1". |
| 33/2003/134 | NV | MARQUES ELROY N., | MAY 3 | L.B Perenong R., L.B. Eping R., comm approx 2 mls from its mth \& 2 mls inld \& ext 1500' x 800' to claim named "May 2". |
| 33/2003/135 | NV | CHITKUMAR, | JOY 1 | L.B Perenong R., L.B Eping R., comm approx 2 mls from its mth \& 2 mls inld \& adj. to claim name Joy 2. |
| 33/2003/136 | NV | CHITKUMAR, | JOY 2 | L.B Perenong R., L.B Eping R., comm approx 2 mls from its mth \& 2 mls inld \& adj. to claim name Joy 1 \& Joy 3. |
| 33/2003/137 | NV | CHITKUMAR, | JOY 3 | L.B Perenong R., L.B Eping R., comm approx 2 mls from its mth \& 2 mls inld \& ext. to claim name Joy 2. |
| 33/2004/034 | NV | Noel Pellew -, | SAFE |  |
| 33/2004/035 | NV | Noel Pellew -, | NIKO |  |
| 33/2004/042 | NV | SATROHAN TRIBHUWAN, | ACOMPLISHI NG U \# 1 | R.B. unknown trib., R.B. Kurupung R., comm approx 2 $3 / 4$ mls frm its mth 3000 ' inld \& ext 1500 x 800 ' to claim "Acomplishing I\# 2". |
| 33/2004/043 | NV | SATROHAN TRIBHUWAN, | ACOMPLISHI NG I \# 2 | R.B. unknown trib., R.B. Kurupung R., comm approx 2 $3 / 4$ mls frm its mth 4500 ' inld \& ext 1500 x 800 ' to claim "Acomplishing U \# 1". |
| 33/2004/044 | NV | SATROHAN TRIBHUWAN, | ACOMPLISHI NG L \# 3 | R.B. unknown trib., R.B. Kurupung Ck., comm approx $23 / 4 \mathrm{mls}$ frm its mth 6000' inld \& ext 1500 ' x 800' to claim "Acomplishing I \# 2" and "Acomplishing U \# 1". |
| 33/2004/048 | V | Brentnol Baptiste-, | LAVAR | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, at scale 1:50,000 with reference point ' $X$ ' located at the Karowrieng and Mazaruni Rivers with geographical coordinates of Longitude $60^{\circ} 16^{\prime} 58.616$ " W and Latitude $5^{\circ} 40^{\prime} 47.006 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $284.54^{\circ}$, for a distance of 1 Mile 41.6597 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 50.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} .398 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $33.36^{\circ}$, for a distance of approximately 1439.68 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 42.648$ "W and latitude $5^{\circ} 41^{\prime} 12.264 " \mathrm{~N}$, thence at true bearing of $139.35^{\circ}$, for a distance of approximately 796.802 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 17{ }^{\prime} 37.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 6.299 \mathrm{~N}$ N, thence at true bearing of $235.55^{\circ}$, for a distance of approximately 1271.79 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 47.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 59.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $294.87^{\circ}$, for a distance of approximately 288.885 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 16.29 acres, save and except all lands lawfully held or occupied. |
| 33/2004/049 | NV | Maxim Tacoordeen-, | FAYE | R.B Mazaruni R., R.B Tumabuk Ck., 7 located bewteen C-8/MP/002 \& V/53/009 \& meas 1200' x 800'. |
| 33/2004/050 | NV | Correia Mining Company Limited, | OLIVE | L.B Mazaruni R., comm approx. 1500 d/strm Serenamu R., $66^{\prime}$ inld \& going 800' d/strm 1500' inld. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2004/051 | NV | Correia Mining Company Limited, | OLIVE 1 | L.B Mazaruni R., comm approx. 2300 d/strm Serenamu R., $66^{\prime}$ inld \& going 800 d/strm 1500 inld. |
| 33/2004/052 | V | Rosemary Evans-, | V V NO. 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE,with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.84^{\prime \prime} \mathrm{N}$. Thence at true bearing of $287^{\circ}$, for a distance of approximately 4 miles 622 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 47.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 24.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $212^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 51.60$ "W and latitude $6^{\circ} 25^{\prime} 17.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $346^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 55.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 32.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $36^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 50.60$ "W and latitude $6^{\circ} 25^{\prime} 38.70$ " N , thence at true bearing of $167^{\circ}$, for a distance of approximately 1480 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 33/2004/053 | v | Rosemary Evans-, | V V NO. 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE,with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.84^{\prime \prime} \mathrm{N}$. Thence at true bearing of $287^{\circ}$, for a distance of approximately 4 miles 622 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 47.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 24.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $102^{\circ}$, for a distance of approximately 870 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 38.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 22.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 790 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 42.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 15.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 920 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 51.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 17.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres, save and except all lands lawfully held or occupied. |




| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

UNSEEN $4 \quad$ Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54$ " W and latitude $6^{\circ} 7^{\prime} 2.8^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $54^{\circ}$, for a distance of 6 miles 1213 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 9.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 25.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $10^{\circ}$, for a distance of approximately 800 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 7.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 33.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $105^{\circ}$, for a distance of approximately 790 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 31^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 23^{\prime \prime} \mathrm{N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 940 feet, to the point of commencement at Point 1.

Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied.

UNSEEN $5 \quad$ Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 544^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.8^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $53^{\circ}$, for a distance of 6 miles 1601 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 6.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 41.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 730 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 39.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 830 feet, to Point 3, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 31^{\prime \prime} \mathrm{N}$, thence at true bearing of $285^{\circ}$, for a distance of approximately 800 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 7.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 33.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 870 feet, to the point of commencement at Point 1.

Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | CLAIM NAME DESCRIPTION |
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District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

UNSEEN 6 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54$ " W and latitude $6^{\circ} 7^{\prime} 2.8^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $51^{\circ}$, for a distance of 6 miles 1666 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 6.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 41.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $9^{\circ}$, for a distance of approximately 750 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 5.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 48.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $102^{\circ}$, for a distance of approximately 590 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 47.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 860 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 39.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point 1.

Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied.

UNSEEN $7 \quad$ Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 544^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.8^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $53^{\circ}$, for a distance of 6 miles 1601 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 6.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 41.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $273^{\circ}$, for a distance of approximately 620 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 12.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 41.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $13^{\circ}$, for a distance of approximately 840 feet, to Point 3, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 11^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 50^{\prime \prime} \mathrm{N}$, thence at true bearing of $102^{\circ}$, for a distance of approximately 550 feet, to Point 4 , located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 5.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 48.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $189^{\circ}$, for a distance of approximately 750 feet, to the point of commencement at Point 1.

Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2005/031 | NV C | Conrad Nicholas Gomes-, | UNSEEN 8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54$ "W and latitude $6^{\circ} 7^{\prime} 2.8^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $53^{\circ}$, for a distance of 6 miles 1601 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 6.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 41.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 870 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 7.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 33.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 15.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 33.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 850 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 12.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 41.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $93^{\circ}$, for a distance of approximately 620 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |
| 33/2005/032 | NV C | Conrad Nicholas Gomes-, | UNSEEN 9 | B.B unknown trib., L.B Enachu R., comm approx. 1 $1 / 2 \mathrm{ml}$ from its mth \& ext 1500 ' $\times 800$ ' to claim "Unseen 8". |
| 33/2005/033 | NV C | Conrad Nicholas Gomes-, | UNSEEN 10 | L.B unknown trib., L.B Enachu R., comm approx. 1 ml \& 1800' from its mth \& abt $1000^{\prime}$ inld \& ext $1500^{\prime}$ x 800' to claim "Unseen 9". |
| 33/2005/034 | NV C | Conrad Nicholas Gomes-, | UNSEEN 11 | L.B unknown trib., L.B Enachu R., comm approx. 1 ml \& 800' from its mth \& abt $1800^{\prime}$ inld \& ext $1500^{\prime} \times 800^{\prime}$ to claim "Unseen 10". |
| 33/2005/035 | NV C | Conrad Nicholas Gomes-, | UNSEEN 12 | L.B unknown trib., L.B Enachu R., comm approx. 1 ml from its mouth \& 800 ' from its mth \& abt $1100^{\prime}$ inld \& ext 1500' x 800' to claim "Unseen 11". |
| 33/2005/036 | NV C | Conrad Nicholas Gomes-, | UNSEEN 13 | R.B unknown trib., L.B Enachu R., comm approx. 2 mls from its mth \& abt 400' inld \& ext $1500^{\prime}$ x 800' to claim "Unseen 14". |
| 33/2005/037 | NV C | Conrad Nicholas Gomes-, | UNSEEN 14 | R.B unknown trib., L.B Enachu R., comm approx. 2 mls \& 800' from its mth \& abt 800' inld \& ext $1500^{\prime}$ x 800' to claim "Unseen 15". |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2005/143 | $V$ Patrick | Harding-, | PEARL | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' $X$ ' located at the Gem and West Kaburi Rivers with geographical coordinates of Longitude $59^{\circ} 4^{\prime} 9.768^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 41^{\prime} 10.59 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $210.99^{\circ}$, for a distance of 3 miles 23.2108 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 30.998$ "W and latitude $5^{\circ} 38^{\prime} 56.0 " \mathrm{~N}$, thence at true bearing of $193.87^{\circ}$, for a distance of approximately 1346.38 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 34.199$ "W and latitude $5^{\circ} 38^{\prime} 43.102 \mathrm{~N}$, thence at true bearing of $297.35^{\circ}$, for a distance of approximately 749.611 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 40.801$ "W and latitude $5^{\circ} 38^{\prime} 46.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $13.49^{\circ}$, for a distance of approximately 1167.14 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 38.101^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 57.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $103.52^{\circ}$, for a distance of approximately 736.686 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 21 acres, save and except all lands lawfully held or occupied. |
| 33/2005/144 | $V$ Patrick | Harding-, | PEARL 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SE, at scale 1:50,000 with reference point ' X ' located at the Gem and West Kaburi Rivers with geographical coordinates of Longitude $59^{\circ} 4^{\prime} 9.768$ "W and Latitude $5^{\circ} 41^{\prime} 10.599^{\prime N}$ |
|  |  |  |  | Thence at a true bearing of $216.0^{\circ}$, for a distance of 3 miles 222.787 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 46.0^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 58.801{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $97.98^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 38.101$ "W and latitude $5^{\circ} 38^{\prime} 57.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $193.49^{\circ}$, for a distance of approximately 1167.14 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 40.801 \mathrm{WW}$ and latitude $5^{\circ} 38^{\prime} 46.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $286.33^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 5^{\prime} 48.001$ "W and latitude $5^{\circ} 38^{\prime} 48.599^{\prime \prime} \mathrm{N}$, thence at true bearing of $11.05^{\circ}$, for a distance of approximately 1053.4 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20 acres, save and except all lands lawfully held or occupied.R.B Hit or Miss Ck., L.B West Kaburi R., approx. 2 1/2 mls from mth of Hit or Miss Ck. |






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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2005/156 | V | Otis Oliver Edwards-, | EON \# 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Saganang River and the Potopa River with geographical co-ordinates of Iongitude $60^{\circ} 18^{\prime} 35.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 3.64^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $219^{\circ}$, for a distance of approximately 3 miles 1281 yards, to point of commencement. <br> Point A, located at geographical coordinates of Iongitude $60^{\circ} 20^{\prime} 39.01^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 33.31^{\prime \prime} \mathrm{N}$, thence at true bearing of $67^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 25.33^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 39.07^{\prime \prime N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 790 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 17.67^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 37.32^{\prime \prime} \mathrm{N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 31.42^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 31.19^{\prime \prime} \mathrm{N}$, thence at true bearing of $286^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 33/2005/163 | $v$ B | BAKSH ANGELA, | $A B$ | From the confluence of the Eping River and Perenong River of geographical coordinates of latitude $06^{\circ} 0640.9^{\prime \prime}$, longitude $060^{\circ} 05^{\prime}$ $58.6^{\prime \prime}$ thence at a true bearing of $322^{\circ}$ for a distance approximately 7,400 ' to a point "A" of geographical coordinates of latitude $06^{\circ} 07^{\prime} 38.7^{\prime \prime}$, longitude $060^{\circ} 06$ $43.0^{\prime \prime}$ thence at a true bearing of $02^{\circ}$, for a distance of approximately 1500 ' to a point "B" of geographical coordinates of latitude $06^{\circ} 07^{\prime} 53.5^{\prime \prime}$,longitude $060^{\circ} 06^{\prime}$ $42.5^{\prime \prime}$ thence at a true bearing of $89^{\circ}$, for a distance of approximately 800 ' to a point " $C$ " of geographical coordinates of latitude $06^{\circ} 07{ }^{\prime} 53.5^{\prime \prime}$, longitude $060^{\circ} 06$ $34.6^{\prime \prime}$, thence at a true bearing of $181^{\circ}$, for a distance of approximately 1500 ' to a point " $D$ " of geographical coordinates of latitude $06^{\circ} 07^{\prime} 38.6^{\prime \prime}$, longitude $060^{\circ} 06$ $35.1^{\prime \prime}$ thence at a true bearing of $270^{\circ}$, for a distance of approximately $800^{\prime}$ to the point of commencement at $A$ |
| 33/2005/164 | V B | BAKSH ANGELA, | AB NO. 1 | From the confluence of the Eping River and Perenong River of geographical coordinates of latitude $06^{\circ} 06$ $40.9^{\prime \prime}$, longitude $060^{\circ} 05^{\prime} 58.6^{\prime \prime}$ thence at a true bearing of $318^{\circ}$ for a distance approximately $7,800^{\prime}$ to a point " A " of geographical coordinates of latitude $06^{\circ} 07^{\prime}$ $39.0^{\prime \prime}$, longitude $060^{\circ} 06^{\prime} 50.0^{\prime \prime}$ thence at a true bearing of $00^{\circ}$, for a distance of approximately $1500^{\prime}$ to a point "B" of geographical coordinates of latitude $06^{\circ} 07^{\prime}$ $54.0^{\prime \prime}$,longitude $060^{\circ} 06^{\prime} 50.0^{\prime \prime}$ thence at a true bearing of $93^{\circ}$, for a distance of approximately $750^{\prime}$ to a point "C" of geographical coordinates of latitude $06^{\circ} 07^{\prime}$ $53.5^{\prime \prime}$, longitude $060^{\circ} 06^{\prime} 42.5^{\prime \prime}$, thence at a true bearing of $182^{\circ}$, for a distance of approximately $1500^{\prime}$ to a point "D" of geographical coordinates of latitude $06^{\circ} 07^{\prime} 38.7^{\prime \prime}$, longitude $060^{\circ} 06^{\prime} 43.0^{\prime \prime}$ thence at a true bearing of $272^{\circ}$, for a distance of approximately $700^{\prime}$ to the point of commencement at $A$. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2005/165 | V SI | SINGH DEORAJ, | DS | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point 'X' located at confluence of the Eping River and the Perenong River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 59.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 41.27^{\prime \prime} \mathrm{N}$. Thence at true bearing of $334^{\circ}$, for a distance of approximately 1 mile 1541 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 42.51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 8.99{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 42.57$ " W and latitude $6^{\circ} 7^{\prime} 53.91$ " N , thence at true bearing of $271^{\circ}$, for a distance of approximately 750 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 50.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 54.00 \mathrm{~N}$, thence at true bearing of $358^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 50.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 8.544^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 33/2005/166 | V SI | SINGH DEORAJ, | DS NO. 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point 'X' located at confluence of the Eping River and the Perenong River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 59.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 41.27^{\prime \prime} \mathrm{N}$. Thence at true bearing of $334^{\circ}$, for a distance of approximately 1 mile 967 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 34.65$ "W and latitude $6^{\circ} 7^{\prime} 53.91$ " N , thence at true bearing of $89^{\circ}$, for a distance of approximately 800 feet, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 26.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 51.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $181^{\circ}$, for a distance of approximately 1500 feet ,to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 26.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 39.06^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 800 feet, to Point $D$, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 35.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 38.87^{\prime \prime} \mathrm{N}$, thence at true bearing of $2^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE,with reference point 'X' located at confluence of the Eping River and the Perenong River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 59.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 41.27^{\prime \prime} \mathrm{N}$. Thence at true bearing of $334^{\circ}$, for a distance of approximately 1 mile 1541 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 42.51$ " W and latitude $6^{\circ} 8^{\prime} 8.99$ " N , thence at true bearing of $90^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 34.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 9.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $181^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 34.655^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 53.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 42.57{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 53.91 " \mathrm{~N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at Eping Landing on the right bank of the Eping River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 59.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 41.27 " \mathrm{~N}$. Thence at true bearing of $339^{\circ}$, for a distance of approximately 1 mile 864 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 26.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 54.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 34.65^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 53.91 " \mathrm{~N}$, thence at true bearing of $1^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 34.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 9.00{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 26.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 8.94$ " N , thence at true bearing of $181^{\circ}$, for a distance of approximately 1510 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 30 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2005/169 | $V$ SII | SINGH DEBORAH, | DEB NO. 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at Eping Landing on the right bank of the Eping River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 59.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 41.27 \mathrm{~N}$. Thence at true bearing of $339^{\circ}$, for a distance of approximately 1 mile 864 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 26.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 54.00 \mathrm{~N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 18.78$ "W and latitude $6^{\circ} 7^{\prime} 54.04 " \mathrm{~N}$, thence at true bearing of $181^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 19.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 39.00 \mathrm{~N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 26.89$ "W and latitude $6^{\circ} 7^{\prime} 39.06 " \mathrm{~N}$, thence at true bearing of $1^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 33/2005/170 | $V$ SII | SINGH DEBORAH, | DEB NO. 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at Eping Landing on the right bank of the Eping River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 59.20$ "W and latitude $6^{\circ} 6^{\prime} 41.27 " \mathrm{~N}$. Thence at true bearing of $339^{\circ}$, for a distance of approximately 1 mile 864 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 26.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 54.00$ " N , thence at true bearing of $1^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 26.50$ " W and latitude $6^{\circ} 8^{\prime} 8.94 " \mathrm{~N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 18.48^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 8.91{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $181^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 18.78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 54.04 \mathrm{~N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 33/2005/171 | NV BR | RREWSTER DAVID, | ESTHER | 12 Miles from Kurupung Ldg.,L.B Perenong R., comm 2000' inld., ext 800' x 1500'. |
| 33/2005/181 | NV TA | ACOORDEEN MERVA, | MAX 1 | In Eping Reserve, South of M. Vieira PPMS V-61/000. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

v TACOORDEEN MERVA,
v TACOORDEEN MERVA,

V Azeem Baksh-,

From a reference point ' $X$ ' at the Kurupung creek mouth' with geographical coordinate of latitude $60^{\circ} 09^{\prime}$ $03.2^{\prime \prime}$ and longitude $6^{\circ} 13^{\prime} 05.8^{\prime \prime}$ thence at a true bearing of $129^{\circ}$ for a distance of 4.61 miles to a point ' A ' located with geographical coordinate of latitude $60^{\circ}$ $07^{\prime} 00.0^{\prime \prime}$ and longitude $6^{\circ} 09^{\prime} 39.3^{\prime \prime}$ thence at a bearing of $132^{\circ}$ for a distance of $1483.1^{\prime}$ ' to a point ' B ' with geographical coordinate of latitude $60^{\circ} 06^{\prime} 49.0^{\prime \prime}$ and longitude $6^{\circ} 09^{\prime} 29.6^{\prime \prime}$ thence at a bearing of $179^{\circ}$ and distance of 791.6 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 06^{\prime} 48.9^{\prime \prime}$ and longitude $6^{\circ} 09^{\prime}$ $21.8^{\prime \prime}$ thence at a bearing of $312^{\circ}$ and distance of 1475.7 ' to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 06^{\prime} 59.8^{\prime \prime}$ and longitude $6^{\circ} 09^{\prime} 31.5^{\prime \prime}$ thence at a bearing of $359^{\circ}$ and distance of $710.4^{\prime}$ ' to a point ' A ' being the point of commencement.

From a reference point ' $X$ ' at the Kurupung creek mouth' with geographical coordinate of latitude $60^{\circ} 06^{\prime}$ $38.5^{\prime \prime}$ and longitude $6^{\circ} 09^{\prime} 19.6^{\prime \prime}$ thence at a true bearing of $148^{\circ}$ for a distance of 4.88 miles to a point 'A' located with geographical coordinate of latitude $60^{\circ}$ $06^{\prime} 49.0^{\prime \prime}$ and longitude $6^{\circ} 09^{\prime} 29.0^{\prime \prime}$ thence at a bearing of $134^{\circ}$ for a distance of $1467.9^{\prime}$ ' to a point ' B ' with geographical coordinate of latitude $60^{\circ} 06^{\prime} 38^{\prime \prime}$ and longitude $6^{\circ} 09^{\prime} 19.6^{\prime \prime}$ thence at a bearing of $279^{\circ}$ and distance of 801. 5 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 06^{\prime} 38.4^{\prime \prime}$ and longitude $6^{\circ} 09^{\prime}$ 11.7" thence at a bearing of $314^{\circ}$ and distance of 1474.8 " to a point ' D ' with geographical coordinate of latitude $60^{\circ} 06^{\prime} 49.0^{\prime \prime}$ and longitude $6^{\circ} 09^{\prime} 28.6^{\prime \prime}$ thence at a bearing of $359^{\circ}$ and distance of 791.61 ' to a point ' $A$ ' being the point of commencement.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime 2} 2.0599^{\prime N}$

Thence at a true bearing of $333.53^{\circ}$, for a distance of 1 Miles 983.598 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 23.95{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 14.768^{\prime \prime} \mathrm{N}$, thence at true bearing of $16.63^{\circ}$, for a distance of approximately 666.667 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 22.056$ " W and latitude $6^{\circ} 10^{\prime} 21.072{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $128.4^{\circ}$, for a distance of approximately 1221.74 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 12.552^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 13.584{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $171.92^{\circ}$, for a distance of approximately 619.036 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 7.536^{\prime \prime} \mathrm{N}$, thence at true bearing of $300.68^{\circ}$, for a distance of approximately 1436.4 feet to the point of commencement at Point A

Thus enclosing an area of approximately 16.64 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2005/191 | $\checkmark \quad \mathrm{A}$ | Azeem Baksh-, | MAX \# 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $333.53^{\circ}$, for a distance of 1 Miles 983.598 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 23.95{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 14.768^{\prime \prime} \mathrm{N}$, thence at true bearing of $303.08^{\circ}$, for a distance of approximately 1475.17 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 36.218^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 22.714^{\prime \prime} \mathrm{N}$, thence at true bearing of $30.54^{\circ}$, for a distance of approximately 665.881 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 32.86^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 28.373^{\prime \prime} \mathrm{N}$, thence at true bearing of $124.2^{\circ}$, for a distance of approximately 1316.09 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 22.056$ " W and latitude $6^{\circ} 10^{\prime} 21.072^{\prime \prime} \mathrm{N}$, thence at true bearing of $196.63^{\circ}$, for a distance of approximately 666.667 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 20.87 acres, save and except all lands lawfully held or occupied. |
| 33/2005/194 | $v$ An | Andrew Pollard-, | NIGEL \# 1 | From a reference point (Tamakay Landing) located with geographical coordinates of latitude $60^{\circ} 16^{\prime} 29.2^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $35^{\circ}$ for a distance of 5.25 to point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 52.5^{\prime \prime}$ and longitude $6^{\circ} 23^{\prime} 44.7^{\prime \prime}$ thence at a true bearing of $277^{\circ}$ and distance of 719.7 ' to a point ' B ' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 59.6^{\prime \prime}$ and longitude $6^{\circ} 23^{\prime} 45.6^{\prime \prime}$ thence at a true bearing of $193^{\circ}$ and distance of 1469.3 to a point ' $C$ ' located with geographical coordinate of latitude $60^{\circ} 14$ ' $02.9^{\prime}$ and longitude $6^{\circ} 23^{\prime} 31.5^{\prime}$ thence at a true bearing of $96^{\circ}$ and distance of 528.1 ' to a point ' D ' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 57.7^{\prime}$ and longitude $6^{\circ} 23^{\prime} 31.0^{\prime \prime}$ thence at a true bearing of $21^{\circ}$ and distance of 1484.7 ' to ' $A$ ' being the point of commencement. |
| 33/2005/195 | $v$ An | Andrew Pollard-, | NIGEL \# 2 | From a reference point (Tamakay Landing) located with geographical coordinates of latitude $60^{\circ} 13^{\prime} 59.6^{\prime \prime}$ and longitude $6^{\circ} 23^{\prime} 45.6^{\prime \prime}$ thence at a true bearing of $33^{\circ}$ for a distance of 5.22 to point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 59.6^{\prime \prime}$ and longitude $6^{\circ} 23^{\prime} 45.6^{\prime \prime}$ thence at a true bearing of $193^{\circ}$ and distance of 1469.3' to a point ' $B$ ' located with geographical coordinate of latitude $60^{\circ} 14^{\prime} 02.9^{\prime \prime}$ and longitude $6^{\circ} 23^{\prime} 31.5^{\prime \prime}$ thence at a true bearing of $288^{\circ}$ and distance of 625.3 to a point ' $C$ ' located with geographical coordinate of latitude $60^{\circ} 14$ ' $064^{\prime \prime}$ and longitude $6^{\circ} 23^{\prime} 47.1^{\prime}$ thence at a true bearing of $10^{\circ}$ and distance of 1411.1" to a point ' $D$ ' located with geographical coordinate of latitude $60^{\circ} 14^{\prime} 08.8^{\prime}$ and longitude $6^{\circ} 23^{\prime} 33.4^{\prime \prime}$ thence at a true bearing of $102^{\circ}$ and distance of 703.2 " to ' $A$ ' being the point of commencement. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2005/196 | $V$ An | Andrew Pollard-, | NIGEL \# 3 | From a reference point (Tamakay Landing) located with geographical coordinates of latitude $60^{\circ} 13^{\prime} 59.6^{\prime \prime}$ and longitude $6^{\circ} 23^{\prime} 45.6^{\prime \prime}$ thence at a true bearing of $32^{\circ}$ for a distance of 5.17 to point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 14^{\prime} 06.4^{\prime \prime}$ and longitude $6^{\circ} 23^{\prime} 47.1^{\prime \prime}$ thence at a true bearing of $294^{\circ}$ and distance of $700.8^{\prime}$ ' to a point ' B ' located with geographical coordinate of latitude $60^{\circ} 14^{\prime} 13.0^{\prime \prime}$ and longitude $6^{\circ} 23^{\prime} 50.0^{\prime \prime}$ thence at a true bearing of $192^{\circ}$ and distance of 1429.5 to a point ' $C$ ' located with geographical coordinate of latitude $60^{\circ} 14$ ' 15.9 " and longitude $6^{\circ} 23^{\prime} 36.2^{\prime}$ thence at a true bearing of $112^{\circ}$ and distance of 768.3 " to a point ' D ' located with geographical coordinate of latitude $60^{\circ} 14^{\prime} 08.8^{\prime}$ and longitude $6^{\circ} 23^{\prime} 33.4^{\prime \prime}$ thence at a true bearing of $10^{\circ}$ and distance of 1410.9 " to ' A ' being the point of commencement. |
| 33/2005/200 | $V$ An | Andrew Pollard-, | JUNIOR \# 1 | From a reference point (Tamakay Landing) located with geographical coordinate of latitude $60^{\circ} 16^{\prime} 29.2^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $30^{\circ}$ for a distance of 7.07 to a point "A located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 25.3^{\prime \prime}$ and longitude $6^{\circ} 25^{\prime} 17.9^{\prime \prime}$ thence at a true bearing of $123^{\circ}$ for a distance of 724.7' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 13$ ' 19.3 and longitude $6^{\circ} 25^{\prime}$ 14.0 thence at a bearing of $242^{\circ}$ and distance of 1493.5' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 13^{\prime} 32.3^{\prime \prime}$ and longitude $6^{\circ} 25^{\prime} 07.0^{\prime \prime}$ thence at a bearing of $306^{\circ}$ and distance of 781.7' to a point 'D' with geographical coordinate of latitude $60^{\circ} 13^{\prime}$ $38.6^{\prime \prime}$ and longitude $6^{\circ} 25^{\prime} 11.5$ thence at a true bearing of $64^{\circ}$ and distance of $1490.4^{\prime}$ ' to a point ' $A$ ' being the point of commencement. |
| 33/2005/201 | $V$ An | Andrew Pollard-, | JUNIOR \# 2 | From a reference point (Tamakay Landing) located with geographical coordinate of latitude $60^{\circ} 16^{\prime} 29.2^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $30^{\circ}$ for a distance of 6.82 to a point "A located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 19.3^{\prime \prime}$ and longitude $6^{\circ} 25^{\prime} 14.0^{\prime \prime}$ thence at a true bearing of $242^{\circ}$ for a distance of 1493.5 ' to a point ' $B$ ' with geographical coordinate of latitude $60^{\circ} 13^{\prime} 32.3$ and longitude $6^{\circ} 25^{\prime}$ $07.0^{\prime \prime}$ thence at a true bearing of $132^{\circ}$ and distance of 695.5' to a point ' C ' with geographical coordinate of latitude $60^{\circ} 13^{\prime} 27.2^{\prime \prime}$ and longitude $6^{\circ} 25^{\prime} 02.4^{\prime \prime}$ thence at a bearing of $64^{\circ}$ and distance of 1494.3' to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 13^{\prime}$ $13.9^{\prime \prime}$ and longitude $6^{\circ} 25^{\prime} 08.9$ thence at a true bearing of $3.4^{\circ}$ and distance of 749.9 ' to a point ' $A$ ' being the point of commencement. |
| 33/2005/202 | $V$ An | Andrew Pollard-, | JUNIOR \# 3 | From a reference point (Tamakay Landing) located with geographical coordinate of latitude $60^{\circ} 16^{\prime} 29.2^{\prime \prime}$ and longitude $6^{\circ} 19^{\prime} 58.5^{\prime \prime}$ thence at a true bearing of $32^{\circ}$ for a distance of 7.03 to a point "A located with geographical coordinate of latitude $60^{\circ} 13^{\prime} 13.3^{\prime \prime}$ and longitude $6^{\circ} 25^{\prime} 08.9^{\prime \prime}$ thence at a true bearing of $241^{\circ}$ for a distance of 773.8' to a point ' B ' with geographical coordinate of latitude $60^{\circ} 13$ ' 20.6 and longitude $6^{\circ} 25^{\prime}$ $05.2^{\prime \prime}$ thence at a true bearing of $135^{\circ}$ and distance of 1500 ' to a point ' C ' with geographical coordinate of latitude $60^{\circ} 13^{\prime} 09.9^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 54.5^{\prime \prime}$ thence at a bearing of $58^{\circ}$ and distance of $772.2^{\prime}$ to a point ' $D$ ' with geographical coordinate of latitude $60^{\circ} 13^{\prime} 03.4^{\prime \prime}$ and longitude $6^{\circ} 24^{\prime} 58.5$ thence at a true bearing of $315^{\circ}$ and distance of 1494.2' to a point ' $A$ ' being the point of commencement. |
| 33/2005/220 | NV Ot | Otis Oliver Edwards-, | BABY 1 | R.B Kurupung R., B.B unknown trib., comm approx. 6 mls from Kurupung R., \& ext 800' x 1500' inld. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2005/221 | NV | Otis Oliver Edwards-, | BABY 2 | R.B Kurupung R., R.B unknown trib., next to "Baby \# $1^{\prime \prime}$ comm approx. 6 mls from Kurupung R., \& ext 800' x 1500 ' inld. |
| 33/2005/239 | NV | SHA SHARON, | CRYSTAL <br> GEM \# 1 | R.B unknown trib., R.B Kurupung R., next to Splendent \# 3 \& ext 1500' 800' from claim named Splendent \# 3. |
| 33/2005/240 | NV | SHA SHARON, | CRYSTAL <br> GEM \# 2 | B.B unknown trib., L.B SawaikuruCk., R.B Kurupung R comm $41 / 2$ mls from Sawaikuru Ck., mth comm 1,500' inld \& ext 800' x 1500' next to Crystal Gem \# 3. |
| 33/2005/241 | NV | SHA SHARON, | CRYSTAL <br> GEM \# 3 | B.B unknown trib., L.B Sawaikuru Ck., R.B Kurupung R comm $41 / 2 \mathrm{mls}$ from Sawaikuru Ck., mth ext 800' up Ck., \& 1500' inld. |
| 33/2005/243 | NV | THOMAS ANDREA, | SUGAR | R.B Kurupung R., R.B unknown trib., comm approx. 6 mls from Kurupung R., \& ext 800' x 1500' inld. |
| 33/2005/244 | NV | JAISINGH LORITA, | $\begin{aligned} & \text { GOLDEN } \\ & \text { GIFT } \end{aligned}$ | B.B unknown trib., RB Sawaikuru Ck., R.B Kurupung R. comm 5 mls from Sawaikuru Ck., mth \& comm approx $1500^{\prime}$ inld \& ext $800^{\prime} \times 1500^{\prime}$. |
| 33/2005/277 | NV | Gerard J. Charles-, | BUCKMAN \#2 | RB. Putareng R, LB. Maz. R. comm. at the NW corner of PPMS C-135/002 \& going N360 (tr) for 800' \& N270 (tr) for 1500' |
| 33/2005/278 | NV | Gerard J. Charles-, | BUCKMAN \#3 | RB. Putareng R, LB. Maz. R. immediate north of claim Buckman \#2 going N360 (tr) for 800' \& N270 (tr) for 1500' |
| 33/2005/279 | NV | Gerard J. Charles-, | BUCKMAN \#4 | RB. Putareng R, LB. Maz. R. located immediate north of claim Buckman \#3 going N360 (tr) for 800' \& N270 (tr) for 1500' |
| 33/2005/290 | NV | WILLIAMS RUPERT, | FORTUNE | RB., Kurupung comm. Approx. 6 mls from Takuba Mouth \& about 1 ml inland \& ext. 800' x 1500 '. |
| 33/2005/291 | NV | WILLIAMS RUPERT, | GOOD LUCK | RB., Kurupung comm. Approx. $1 / 2 \mathrm{mls}$ below Ako mouth \& about $800^{\prime}$ inland \& ext. $800^{\prime}$ x 1500'. |
| 33/2005/292 | NV | Maxim Tacoordeen-, | MERVA \#1 | RB., Mazaruni R. comm. Approx. 4 mls inland \& ext. 800' x 1500' in former Perenong/Eping reserve. |
| 33/2005/293 | V | Maxim Tacoordeen-, | MERVA \#2 | From a reference point ' $X$ ' at the Kurupung creek mouth with geographical coordinate of latitude $60^{\circ} 06^{\prime}$ $38.5^{\prime \prime}$ and longitude $6^{\circ} 09^{\prime} 19.6^{\prime \prime}$ thence at a true bearing of $148^{\circ}$ for a distance of 5.15 miles to a point ' A ' located with geographical coordinate of latitude $60^{\circ}$ $06^{\prime} 38.5^{\prime}$ and longitude $6^{\circ} 09^{\prime} 19.6^{\prime \prime}$ thence at a bearing of 134 for a distance of 1495.3' to a point "B" with geographical coordinates of latitude $60^{\circ} 06^{\prime} 27.5^{\prime \prime}$ and, longitude $6^{\circ} 09^{\prime} 09.4^{\prime \prime}$ thence at a bearing of 179 and a distance of 791.6 ' to Point ' $C$ ' with geographical coordinates of latitude $60^{\circ} 06^{\prime} 27.7^{\prime \prime}$, longitude $6^{\circ} 09^{\prime}$ $01.6^{\prime \prime}$ thence at a bearing of $314^{\circ}$ and distance of 1488.4"' to Point 'D' located with coordinates of latitude $60^{\circ} 06^{\prime} 38.4^{\prime \prime}$, longitude $6^{\circ} 09^{\prime} 11.7^{\prime \prime}$ thence at a bearing of $359^{\circ}$ and distance of $800^{\prime}$ ' to a point ' $A$ ' being the point of commencement. |
| 33/2005/296 | NV | BREWSTER DAVID, | VANESSA | LB., Perenong R. about 20 mls from the mouth \& ext. 1500' x 800' |
| 33/2005/297 | NV | BREWSTER DAVID, | ESTHER 3 | LB., Perenong 18mls from Kurupung |


| HO NO | STATUS | HOLDER |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

DAVE No 1 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point 'X' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of Iongitude $60^{\circ} 11^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.84^{\prime \prime} \mathrm{N}$. Thence at true bearing of $294^{\circ}$, for a distance of approximately 3 miles 1367 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 10.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 36.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 1290 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 17.00$ "W and latitude $6^{\circ} 25^{\prime} 24.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $299^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 24.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 28.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $50^{\circ}$, for a distance of approximately 1460 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 12.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 37.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 280 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied.

DAVE No 2 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.84^{\prime \prime} \mathrm{N}$. Thence at true bearing of $294^{\circ}$, for a distance of approximately 3 miles 1367 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 10.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 36.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $125^{\circ}$, for a distance of approximately 690 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 5.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 32.10 " \mathrm{~N}$, thence at true bearing of $205^{\circ}$, for a distance of approximately 1200 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 10.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 21.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $298^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 17.00$ "W and latitude $6^{\circ} 25^{\prime} 24.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 1290 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2005/302 | $\checkmark$ BA | BALKISSOON RAYMOND, | DAVE No 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE,with reference point 'X' located at the confluence of the Putareng River and the Tamakay Creek with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 9.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 15.84^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $290^{\circ}$, for a distance of approximately 3 miles 1162 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 10.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 21.30 \mathrm{~N}$, thence at true bearing of $25^{\circ}$, for a distance of approximately 1200 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 5.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 32.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $139^{\circ}$, for a distance of approximately 680 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 0.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 27.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $195^{\circ}$, for a distance of approximately 970 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 3.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 17.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $296^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 33/2005/312 | V Be | Bedwattie Rufino-, | NAIO \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Eping River and the Perenong River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 59.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 41.27^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $259^{\circ}$, for a distance of approximately 1 mile 551 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 6.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 28.00 \mathrm{~N}$, thence at true bearing of $30^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 2.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 35.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $136^{\circ}$, for a distance of approximately 1190 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 54.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 26.70$ " N , thence at true bearing of $232^{\circ}$, for a distance of approximately 180 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 55.71$ "W and latitude $6^{\circ} 6^{\prime} 25.60 " \mathrm{~N}$, thence at true bearing of $207^{\circ}$, for a distance of approximately 190 feet, to Point E, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 57.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 23.91 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $177^{\circ}$, for a distance of approximately 150 feet, to Point F, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 56.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 22.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $213^{\circ}$, for a distance of approximately 90 feet, to Point G, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 57.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 21.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $303^{\circ}$, for a distance of approximately 1170 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 33/2005/313 | NV Be | Bedwattie Rufino-, | NAIO \#2 | Approx. 1 ml from Eping landing, RB Perenong Creek, approx. 2000' from Perenong Creek. |
| 33/2005/314 | NV Bed | Bedwattie Rufino-, | NAIO \#3 | Approx. $11 / 2 \mathrm{ml}$ from Eping landing, RB Perenong Creek, approx. 2000' inland from Perenong Creek. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2006/068 | V | Dhanmattie Tilluck-, | MENA \#1 | From a reference point at the confluence of the Eping Creek and the Perenong Creek located with Geographical Coordinate of latitude $06^{\circ} 06^{\prime} 41.2$ " and longitude $60^{\circ} 05^{\prime} 59.2^{\prime \prime}$ thence at a true bearing of $264^{\circ}$ for distance of 2.69 km to a point ' $A$ ' located with geographical coordinate of latitude $06^{\circ} 06^{\prime} 8.3^{\prime \prime}$ and longitude $60^{\circ} 07^{\prime} 20.1^{\prime \prime}$ thence at a bearing of $349^{\circ}$ for a distance of 1267' to a point ' $B$ ' with geographical coordinate of latitude $06^{\circ} 06^{\prime} 20.5^{\prime \prime}$ and longitude $60^{\circ}$ 07' 22.6 " thence at a bearing of 279 and distance of 686 ' to a point ' $C$ ' with geographical coordinate of latitude $06^{\circ} 06^{\prime} 21.5^{\prime \prime}$ and longitude $60^{\circ} 7^{\prime} 29.4^{\prime \prime}$ thence at a bearing of $167^{\circ}$ and distance of 1214 ' to a point ' $D$ ' with geographical coordinate of latitude $06^{\circ} 06^{\prime} 9.8^{\prime \prime}$ and longitude $60^{\circ} 6^{\prime} 26.6^{\prime \prime}$ thence at a bearing of $103^{\circ}$ and distance of 686 ' to a point ' $A$ ' being the point of commencement. |
| 33/2006/069 | NV | Vimla S. Rufino-, | VIM \#1 | LB., Eping Ck. Approx. 2 mls from Eping landing \& approx. 2300' inld from Eping Ck. |
| 33/2006/070 | NV | Vimla S. Rufino-, | VIM \#2 | LB., Eping Ck. Approx. 2 mls from Eping landing \& approx. 1500' inld from Eping Ck. \& adjacent to claim name Vim\#1 \& Vim\#3 |
| 33/2006/071 | NV | Vimla S. Rufino-, | VIM \#3 | LB., Eping Ck. Approx. 2 mls from Eping landing \& approx. 100' inld from Eping Ck. \& adjacent to claim name Vim\#2. |
| 33/2006/072 | NV | LEONE MATHILDA, | BLESS UP 1 | RB. Unknown Trib., RB. Kurupung R. comm. Approx. 2 mls from its mouth \& abt $1500^{\prime}$ inld \& ext. 1500' x 800' in the Eping Reserve. |
| 33/2006/073 | NV | LEONE MATHILDA, | BLESS UP 2 | RB. Unknown Trib., RB. Kurupung R. comm. Approx. 2 mls from its mouth \& abt $1 / 2 \mathrm{ml}$ inld \& ext. 1500' x $800^{\prime}$ from claim Bless Up 1. |
| 33/2006/074 | NV | LEONE MATHILDA, | BLESS UP 3 | RB. Unknown Trib., RB. Kurupung R. comm. Approx. 2 mls from its mouth \& abt $3 / 4 \mathrm{ml}$ inld \& ext. $1500^{\prime} \times 800^{\prime}$ from claim Bless Up 2 in the Eping Reserve. |
| 33/2006/083 | NV | SATROHAN SOOKRAM, | IN GOD WE TRUST \#2 | RB. Kurupung R. approx. 2 mls from its mouth \& 3 mls inland \& ext. 1500' x 800' \& next to In God We Trust |
| 33/2006/084 | V | Gerard J. Charles-, | BUCKMAN 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Ck. with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 46.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $77^{\circ}$, for a distance of approximately 3 miles 1374 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 14.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00 \mathrm{~N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 0.00$ "W and latitude $6^{\circ} 18^{\prime} 32.00 " \mathrm{~N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 24.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 14.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 24.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

BUCKMAN 4 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Ck. with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 46.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $72^{\circ}$, for a distance of approximately 3 miles 1518 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 14.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 47.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 47.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 14.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

RITCHIE
v MOHABEER ROBERT,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 07^{\prime} 8.477^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 7.46{ }^{\prime} \mathrm{N}$. Thence at true bearing of $71^{\circ}$, for a distance of approximately 4 miles 319 yards, to point of commencement. Point $A$, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 56.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 47.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 14.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 47.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 14.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 56.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied.

RITCHIE 1 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 07^{\prime} 8.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 7.46 \mathrm{~N}$. Thence at true bearing of $74^{\circ}$, for a distance of approximately 3 miles 396 yards, to point of commencement. Point 1, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00 " \mathrm{~N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 240.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 24.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

v MOHABEER ROBERT,
v MOHABEER ROBERT,

RITCHIE 2 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point 'X' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 07^{\prime} 8.47$ " $^{\prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 7.46{ }^{\prime} \mathrm{N}$. Thence at true bearing of $74^{\circ}$, for a distance of approximately 3 miles 396 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied.

RITCHIE 3 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 07^{\prime} 8.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 7.46 \mathrm{~N}$. Thence at true bearing of $72^{\circ}$, for a distance of approximately 3 miles 474 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00$ "W and latitude $6^{\circ} 18^{\prime} 47.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 47.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

RITCHIE $4 \quad$ Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point 'X' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 07^{\prime} 8.47$ " W and latitude $6^{\circ} 4^{\prime} 7.46^{\prime \prime} \mathrm{N}$. Thence at true bearing of $71^{\circ}$, for a distance of approximately 4 miles 319 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 56.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1000 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 9.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 56.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 9.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 4.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1000 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 4.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 19 acres, save and except all lands lawfully held or occupied.

RITCHIE 5 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 07^{\prime} 8.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 7.46 \mathrm{~N}$. Thence at true bearing of $66^{\circ}$, for a distance of approximately 4 miles 203 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 9.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 12.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1000 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 12.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 4.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1000 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 9.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 4.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 19 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

| 33/2006/099 | V | MOHABEER ROGER, | ALO \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point 'X' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 46.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $73^{\circ}$, for a distance of approximately 2 miles 1676 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00 \mathrm{~N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00$ "W and latitude $6^{\circ} 18^{\prime} 32.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 24.00{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 24.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 33/2006/100 | V | MOHABEER ROGER, | ALO \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point 'X' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 46.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $73^{\circ}$, for a distance of approximately 2 miles 1676 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00 \mathrm{~N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90$ "W and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90$ " N , thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES
Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 46.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $67^{\circ}$, for a distance of approximately 3 miles 100 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 47.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 47.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied.

33/2006/102 V MOHABEER ROGER,
ALO \#4 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 46.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $67^{\circ}$, for a distance of approximately 3 miles 100 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 47.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 15.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 15.00 \mathrm{WW}$ and latitude $6^{\circ} 18^{\prime} 47.90 " \mathrm{~N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

ALO \#5 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 46.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $73^{\circ}$, for a distance of approximately 2 miles 1676 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 15.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 15.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied.
v MOHABEER ROGER,
Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Creek with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 46.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $73^{\circ}$, for a distance of approximately 2 miles 1676 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 59.90$ " W and latitude $6^{\circ} 18^{\prime} 24.00 " \mathrm{~N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 15.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 24.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 15.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

v Gerard J. Charles-,
v Gerard J. Charles-,

BUCKMAN 5 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Ck. with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 46.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $77^{\circ}$, for a distance of approximately 3 miles 1374 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 14.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00 \mathrm{~N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 14.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 24.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 24.00 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 30.000^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied.

BUCKMAN 6 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and Large Wildcow Ck. with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 27.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 46.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $77^{\circ}$, for a distance of approximately 3 miles 1374 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 14.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.00 " \mathrm{~N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 14.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A.
Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2006/180 | NV | Anita Maxius-, | LIGHT | LB., Kurupung 1 ml below mountain foot. |
| 33/2006/182 | NV | Carl Reddy-, Sheron Melose Reddy-, Carl Reddy-, Sheron Melose Reddy-, | FAITH \#1 | RB, Mazaruni R. LB, Kurupung R. 7mls North East of Kurupung landing to a area commonly known as Arichen. |
| 33/2006/183 | NV | Carl Reddy-, Sheron Melose Reddy-, Carl Reddy-, Sheron Melose Reddy-, | FAITH \#2 | RB, Mazaruni R. LB, Kurupung R. 7 mls North East of Kurupung landing to a area commonly known as Arichen. |
| 33/2006/184 | NV | Carl Reddy-, Sheron Melose Reddy-, Carl Reddy-, Sheron Melose Reddy-, | FAITH \#3 | RB, Mazaruni R. LB, Kurupung R. 7 mls North East of Kurupung landing to a area commonly known as Arichen. |
| 33/2006/185 | NV | Carl Reddy-, Sheron Melose Reddy-, Carl Reddy-, Sheron Melose Reddy-, | FAITH \#4 | RB, Mazaruni R. LB, Kurupung R. 7 mls North East of Kurupung landing to a area commonly known as Arichen. |
| 33/2006/186 | NV | Carl Reddy-, Sheron Melose Reddy-, Carl Reddy-, Sheron Melose Reddy-, | FAITH \#5 | RB, Mazaruni R. LB, Kurupung R. 7mls North East of Kurupung landing to a area commonly known as Arichen. |
| 33/2006/187 | NV | Carl Reddy-, Sheron Melose Reddy-, Carl Reddy-, Sheron Melose Reddy-, | FAITH \#6 | RB, Mazaruni R. LB, Kurupung R. 7mls North East of Kurupung landing to a area commonly known as Arichen. |
| 33/2006/188 | NV | Carl Reddy-, Sheron Melose Reddy-, Carl Reddy-, Sheron Melose Reddy-, | FAITH \#7 | RB, Mazaruni R. LB, Kurupung R. 7 mls North East of Kurupung landing to a area commonly known as Arichen. |
| 33/2006/189 | NV | Carl Reddy-, Sheron Melose Reddy-, Carl Reddy-, Sheron Melose Reddy-, | FAITH \#8 | RB, Mazaruni R. LB, Kurupung R. 7mls North East of Kurupung landing to a area commonly known as Arichen. |
| 33/2006/190 | NV | Carl Reddy-, Sheron Melose Reddy-, Carl Reddy-, Sheron Melose Reddy-, | FAITH \#9 | RB, Mazaruni R. LB, Kurupung R. 7mls North East of Kurupung landing to a area commonly known as Arichen. |
| 33/2006/191 | NV | Carl Reddy-, Sheron Melose Reddy-, Carl Reddy-, Sheron Melose Reddy-, | FAITH \#10 | RB, Mazaruni R. LB, Kurupung R. 7mls North East of Kurupung landing to a area commonly known as Arichen. |
| 33/2006/192 | NV | BREWSTER DAVID, | ONE LOVE | LB, of Perenong 12mls from Kurupung. |
| 33/2007/009 | NV | BAKSH SHAKTI SAMANTHA, | SAM | Perenong Reserve in GGMC Map Grid 24 SE 71 |
| 33/2007/010 | NV | BAKSH SHAKTI SAMANTHA, | SAM \#1 | Perenong Reserve in GGMC Map Grid 24 SE 71 |
| 33/2007/011 | NV | BAKSH SHAKTI SAMANTHA, | SAM \#2 | Perenong Reserve in GGMC Map Grid 24 SE 71 |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/017 | $\checkmark \quad \begin{gathered}\text { C } \\ \\ \\ \\ \\ \text { D }\end{gathered}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 46.798^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 18^{\prime} 8.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $11.21^{\circ}$, for a distance of 3 Miles 836.572 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 11.388^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 5.724^{\prime \prime} \mathrm{N}$, thence at true bearing of $84.9^{\circ}$, for a distance of approximately 778.997 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.684^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 6.408 " \mathrm{~N}$, thence at true bearing of $178.53^{\circ}$, for a distance of approximately 1408.64 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.3244^{\prime W}$ and latitude $6^{\circ} 20^{\prime} 52.512^{\prime \prime} \mathrm{N}$, thence at true bearing of $264.74^{\circ}$, for a distance of approximately 597.137 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 9.228^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 51.972^{\prime \prime} \mathrm{N}$, thence at true bearing of $351.13^{\circ}$, for a distance of approximately 1410.46 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.22 acres, save and except all lands lawfully held or occupied. |
| 33/2007/018 | $\checkmark \quad \mathrm{C}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 46.798^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 18^{\prime} 8.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $11.21^{\circ}$, for a distance of 3 Miles 836.572 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 11.388^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 5.724^{\prime \prime} \mathrm{N}$, thence at true bearing of $84.9^{\circ}$, for a distance of approximately 778.997 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.684^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 6.408^{\prime \prime} \mathrm{N}$, thence at true bearing of $178.53^{\circ}$, for a distance of approximately 1408.64 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.3244^{\prime W}$ and latitude $6^{\circ} 20^{\prime} 52.512^{\prime \prime} \mathrm{N}$, thence at true bearing of $264.74^{\circ}$, for a distance of approximately 597.137 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 9.228^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 51.972^{\prime \prime} \mathrm{N}$, thence at true bearing of $351.13^{\circ}$, for a distance of approximately 1410.46 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 22.22 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/019 | $\checkmark \quad \mathrm{C}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 46.798^{\prime \prime W}$ and Latitude $6^{\circ} 18^{\prime} 8.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $13.51^{\circ}$, for a distance of 3 Miles 914.522 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.684^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 6.408^{\prime \prime} \mathrm{N}$, thence at true bearing of $89.48^{\circ}$, for a distance of approximately 797.694 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 55.764$ "W and latitude $6^{\circ} 21^{\prime} 6.48 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $181.4^{\circ}$, for a distance of approximately 1481.58 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 56.124^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 51.864 \mathrm{~N}$, thence at true bearing of $275.17^{\circ}$, for a distance of approximately 728.119 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.324^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 52.512^{\prime \prime} \mathrm{N}$, thence at true bearing of $358.53^{\circ}$, for a distance of approximately 1408.64 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 25.25 acres, save and except all lands lawfully held or occupied. |
| 33/2007/020 | $\checkmark \quad \begin{array}{r}\text { C } \\ \\ \\ \\ \\ \text { D }\end{array}$ | Conrad Nicholas Gomes-, Harvey Dexter <br> Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 46.798^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 18^{\prime} 8.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $15.87^{\circ}$, for a distance of 3 Miles 984.332 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 55.764^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 6.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $92.22^{\circ}$, for a distance of approximately 566.037 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 50.148^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 6.264 " \mathrm{~N}$, thence at true bearing of $179.42^{\circ}$, for a distance of approximately 1422.84 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 50.004^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 52.224 \mathrm{~N}$, thence at true bearing of $266.61^{\circ}$, for a distance of approximately 617.458 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 56.1244^{\prime W}$ and latitude $6^{\circ} 20^{\prime} 51.864^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.4^{\circ}$, for a distance of approximately 1481.58 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 19.7 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/021 | $\checkmark \quad \mathrm{C}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 46.798^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 18^{\prime} 8.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $17.54^{\circ}$, for a distance of 3 Miles 1031.55 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 50.148^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 6.2644^{\prime \prime} \mathrm{N}$, thence at true bearing of $89.68^{\circ}$, for a distance of approximately 663.519 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 43.56^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 6.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 1441.01 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 43.56 \mathrm{~W}$ W and latitude $6^{\circ} 20^{\prime} 52.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $271.29^{\circ}$, for a distance of approximately 649.175 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 50.004$ "W and latitude $6^{\circ} 20^{\prime} 52.224^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.42^{\circ}$, for a distance of approximately 1422.84 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 21.57 acres, save and except all lands lawfully held or occupied. |
| 33/2007/022 | $\checkmark \quad \begin{array}{r}\text { C } \\ \\ \\ \\ \\ \text { D }\end{array}$ | Conrad Nicholas Gomes-, Harvey Dexter <br> Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24 NE , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 46.798^{\prime \prime W}$ and Latitude $6^{\circ} 18^{\prime} 8.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $19.43^{\circ}$, for a distance of 3 Miles 1102.83 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 43.56^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 6.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $96.66^{\circ}$, for a distance of approximately 660.714 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 37.044{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 5.544 " \mathrm{~N}$, thence at true bearing of $179.29^{\circ}$, for a distance of approximately 1470.31 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 36.864^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 51.036 \mathrm{~N}$ N, thence at true bearing of $278.92^{\circ}$, for a distance of approximately 682.639 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 43.56$ "W and latitude $6^{\circ} 20^{\prime} 52.08 " \mathrm{~N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 1441.01 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 22.21 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/023 | V | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 46.798^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 18^{\prime} 8.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $21.34^{\circ}$, for a distance of 3 Miles 1155.1 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 37.044$ "W and latitude $6^{\circ} 21^{\prime} 5.544 " \mathrm{~N}$, thence at true bearing of $90.82^{\circ}$, for a distance of approximately 761.483 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 29.484^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 5.436^{\prime \prime} \mathrm{N}$, thence at true bearing of $183.06^{\circ}$, for a distance of approximately 1428.45 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 30.24^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 51.36 " \mathrm{~N}$, thence at true bearing of $267.18^{\circ}$, for a distance of approximately 667.947 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 36.864$ "W and latitude $6^{\circ} 20^{\prime} 51.036 \mathrm{~N}$, thence at true bearing of $359.29^{\circ}$, for a distance of approximately 1470.31 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 23.74 acres, save and except all lands lawfully held or occupied. |
| 33/2007/024 | $\checkmark \quad \mathrm{C}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 46.798^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 18^{\prime} 8.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $23.43^{\circ}$, for a distance of 3 Miles 1248.4 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 29.484$ "W and latitude $6^{\circ} 21^{\prime} 5.436 " \mathrm{~N}$, thence at true bearing of $88.11^{\circ}$, for a distance of approximately 772.703 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 21.816^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 5.688^{\prime \prime} \mathrm{N}$, thence at true bearing of $187.3^{\circ}$, for a distance of approximately 1397.63 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 23.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 52.008 \mathrm{~N}$ N, thence at true bearing of $264.41^{\circ}$, for a distance of approximately 673.972 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 30.24^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 51.36^{\prime \prime} \mathrm{N}$, thence at true bearing of $3.06^{\circ}$, for a distance of approximately 1428.45 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 23.16 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/025 | $\checkmark \quad \mathrm{C}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 46.798^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 18^{\prime} 8.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $25.44^{\circ}$, for a distance of 3 Miles 1362.65 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 21.816^{\prime \prime W}$ and latitude $6^{\circ} 21^{\prime} 5.688{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $87.97^{\circ}$, for a distance of approximately 800.559 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 13.644$ "W and latitude $6^{\circ} 21^{\prime} 5.976 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $189.28^{\circ}$, for a distance of approximately 1371.41 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 15.84$ " W and latitude $6^{\circ} 20^{\prime} 52.62^{\prime \prime} \mathrm{N}$, thence at true bearing of $265.45^{\circ}$, for a distance of approximately 782.001 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 23.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 52.008^{\prime \prime} \mathrm{N}$, thence at true bearing of $7.3^{\circ}$, for a distance of approximately 1397.63 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.99 acres, save and except all lands lawfully held or occupied. |
| 33/2007/026 |  | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Putareng River and the Tamakay Creek with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 9.841^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 24^{\prime} 15.844{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $198.47^{\circ}$, for a distance of 3 Miles 1481.7 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 13.644$ " W and latitude $6^{\circ} 21^{\prime} 5.976 \mathrm{~F} \mathrm{~N}$, thence at true bearing of $93.94^{\circ}$, for a distance of approximately 795.919 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 5.76$ " W and latitude $6^{\circ} 21^{\prime} 5.436 " \mathrm{~N}$, thence at true bearing of $189.25^{\circ}$, for a distance of approximately 1385.32 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 7.97{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 51.943^{\prime \prime} \mathrm{N}$, thence at true bearing of $274.95^{\circ}$, for a distance of approximately 795.553 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 15.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 52.62^{\prime \prime} \mathrm{N}$, thence at true bearing of $9.28^{\circ}$, for a distance of approximately 1371.41 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.09 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/027 |  | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Putareng River and the Tamakay Creek with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 9.841^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 24^{\prime} 15.8444^{\prime N}$ <br> Thence at a true bearing of $196.27^{\circ}$, for a distance of 3 Miles 1420.09 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 5.766^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 5.4366^{\prime \prime} \mathrm{N}$, thence at true bearing of $93.4^{\circ}$, for a distance of approximately 737.325 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 58.452^{\prime \prime W}$ and latitude $6^{\circ} 21^{\prime} 5.004^{\prime \prime} \mathrm{N}$, thence at true bearing of $185.79^{\circ}$, for a distance of approximately 1382.77 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 59.838^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 51.428^{\prime \prime} \mathrm{N}$, thence at true bearing of $273.64^{\circ}$, for a distance of approximately 800.719 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 7.97 \mathrm{WW}$ and latitude $6^{\circ} 20^{\prime} 51.943^{\prime \prime} \mathrm{N}$, thence at true bearing of $9.25^{\circ}$, for a distance of approximately 1385.32 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.68 acres, save and except all lands lawfully held or occupied. |
| 33/2007/028 |  | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24 NE , at scale 1:50,000 with reference point ' X ' located at the confluence of the Putareng River and the Tamakay Creek with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 9.841^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 24^{\prime} 15.844$ " N <br> Thence at a true bearing of $194.21^{\circ}$, for a distance of 3 Miles 1369.68 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 58.452^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 5.004 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $91.92^{\circ}$, for a distance of approximately 761.832 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 50.892^{\prime \prime W}$ and latitude $6^{\circ} 21^{\prime} 4.752^{\prime \prime} \mathrm{N}$, thence at true bearing of $184.7^{\circ}$, for a distance of approximately 1429.76 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 52.055^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 50.69 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $275.45^{\circ}$, for a distance of approximately 787.449 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 59.838^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 51.428^{\prime \prime} \mathrm{N}$, thence at true bearing of $5.79^{\circ}$, for a distance of approximately 1382.77 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.99 acres, save and except all lands lawfully held or occupied. |
| 33/2007/029 | NV $\begin{array}{r}\text { C } \\ \\ \\ \\ \text { D }\end{array}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#12 | On the LB. of Mazaruni R. abt $31 / 2$ from the mouth of Pererumbe R. \& ext. 800' x 1500 ' inld |
| 33/2007/030 | NV $\begin{array}{r}\text { S } \\ \\ \\ \text { D }\end{array}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#13 | On the LB. of Mazaruni R. abt $31 / 2$ from the mouth of Pererumbe R. \& ext. 800' x 1500 ' inld |
| 33/2007/031 | NV $\begin{array}{r}\text { C } \\ \\ \\ \\ \text { D }\end{array}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | HOPE \#14 | On the LB Mazaruni R. abt $31 / 2 \mathrm{mls}$ from the mouth of Pererumbe R. and ext. $800^{\prime} \times 1500^{\prime}$ inld. |


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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/068 | NV | Steve Williams-, | LOVE 7 | Abt. 2mls from the mouth Patwa Ck., on the RB of the Eping R. and ext. 1500' x 800' inld. |
| 33/2007/069 | NV | Steve Williams-, | LOVE 8 | Abt. $13 / 4 \mathrm{mls}$ from Patwa Ck., on the RB of the Eping R. and ext. 800' x 1500 ' inld. |
| 33/2007/070 | NV | Steve Williams-, | LOVE 9 | Abt. $11 / 2 \mathrm{mls}$ from Patwa Ck., on the RB of the Eping R. and ext. $800{ }^{\prime} \times 1500$ inld. |
| 33/2007/071 | NV | Steve Williams-, | LOVE 10 | Abt. $11 / 4 \mathrm{mls}$ from Patwa Ck., on the RB of the Eping R. and ext. 800' x 1500' inld. |
| 33/2007/072 | NV | Steve Williams-, | LOVE 11 | Abt. 1 ml from mouth of Patwa Ck., on the RB of the Eping R. and ext. 800' x 1500' inld. |
| 33/2007/073 | NV | Steve Williams-, | LOVE 12 | Abt. $3 / 4 \mathrm{ml}$ from mouth of Patwa Ck., on the RB of the Eping R. and ext. 1500' x 800' inld. |
| 33/2007/074 | NV | Steve Williams-, | LOVE 13 | Abt. $1 / 2 \mathrm{ml}$ from Patwa Ck., mouth on the RB of the Eping R. and ext. 800' x1500' inld. |
| 33/2007/075 | NV | Steve Williams-, | LOVE 14 | Abt. 1/2ml from Patwa Ck., mouth on the RB of the Eping R. and ext. 1500' x 800' inld. |
| 33/2007/098 | NV | WILLIAMS MONTGOMERY, | INTIME | RB Mazaruni R., RB Meamu R. comm. approx. 1.4mls from Meamu R. mouth and ext. a distance of 1500 along RB of Meamu and 800' inld |
| 33/2007/099 | NV | WILLIAMS MONTGOMERY, | INTIME \#1 | RB Mazaruni R., RB Meamu R. comm. approx. 9931' from mouth and ext. a distance of 1500 along RB of Meamu and ext. a distance of 800 ' inld |
| 33/2007/100 | NV | WILLIAMS MONTGOMERY, | INTIME \#2 | RB Mazaruni R., RB Meamu R. comm. approx. 11431' from mouth and ext. a distance of 1500 along RB of Meamu and ext. a distance of 800' inld |
| 33/2007/101 | NV | WILLIAMS MONTGOMERY, | INTIME \#3 | RB Mazaruni R., RB Meamu R. comm. approx. 12931' from mouth and ext. a distance of 1500 along RB of Meamu and ext. a distance of 800 inld |
| 33/2007/102 | NV | WILLIAMS MONTGOMERY, | INTIME \#4 | RB Mazaruni R., RB Meamu R. comm. approx. 14431' from mouth and ext. a distance of 1500 along RB of Meamu and ext. a distance of 800 ' inld |
| 33/2007/103 | NV | WILLIAMS MONTGOMERY, | INTIME \#5 | RB Mazaruni R., RB Meamu R. comm. approx. 15931' from its mouth and ext. a distance of 1500 along RB of Meamu and 800' inld |
| 33/2007/104 | NV | WILLIAMS MONTGOMERY, | INTIME \#6 | RB Mazaruni R., RB Meamu R. comm. approx. 17431' from its mouth and ext. a distance of 1500 along RB of Meamu and 800' inld |
| 33/2007/105 | NV | WILLIAMS MONTGOMERY, | INTIME \#7 | RB Mazaruni R., RB Meamu R. comm. approx. 18931' from its mouth and ext. a distance of 1500 along RB of Meamu and 800' inld |
| 33/2007/106 | NV | WILLIAMS MONTGOMERY, | INTIME \#8 | BB unknown Trib., RB Meamu R. comm. approx. 200' from confluence of Meamu and unknow Trib. for a distance of $1500 \times 800^{\prime}$. |
| 33/2007/107 | NV | WILLIAMS MONTGOMERY, | INTIME \#9 | BB unknown Trib., RB Meamu R. comm. approx. 300' from confluence of Meamu and unknow Trib. and ext. a distance of $1500 \times 800^{\prime}$ inland. |
| 33/2007/108 | NV | WILLIAMS MONTGOMERY, | INTIME \#10 | BB unknown Trib., RB Meamu R. comm. approx. 800' from confluence of Meamu and unknow Trib. and ext. a distance of $1500 \times 800$ inland. |
| 33/2007/109 | NV | WILLIAMS MONTGOMERY, | INTIME \#11 | BB unknown Trib., RB Meamu R. comm. approx. 2000' from confluence of Meamu and unknow Trib. and ext. a distance of $1500 \times 800$ inland. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/111 | V | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | CINDY | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the Mazaruni River and Large Wildcow Ck. with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 27.6855^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 17^{\prime} 46.345^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $62.37^{\circ}$, for a distance of 2 Miles 431.967 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 43.404$ " W and latitude $6^{\circ} 18^{\prime} 40.608 \mathrm{~N}$, thence at true bearing of $98.29^{\circ}$, for a distance of approximately 784.165 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 35.7 \mathrm{TW}$ and latitude $6^{\circ} 18^{\prime} 39.492$ " N , thence at true bearing of $181.58^{\circ}$, for a distance of approximately 1448.86 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 36.096^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 25.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $271.52^{\circ}$, for a distance of approximately 800.028 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 44.304$ "W and latitude $6^{\circ} 18^{\prime} 25.416 " \mathrm{~N}$, thence at true bearing of $3.37^{\circ}$, for a distance of approximately 1500.18 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 27.58 acres, save and except all lands lawfully held or occupied. |
| 33/2007/112 | $\checkmark \quad \begin{array}{r}\text { C } \\ \\ \\ \\ \\ \text { D }\end{array}$ | Conrad Nicholas Gomes-, Harvey Dexter <br> Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | CINDY 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the Mazaruni River and Large Wildcow Ck. with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 27.6855^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 17^{\prime} 46.345^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $70.69^{\circ}$, for a distance of 2 Miles 449.814 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 36.096$ " W and latitude $6^{\circ} 18^{\prime} 25.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $178.46^{\circ}$, for a distance of approximately 1488.97 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 35.7 \mathrm{FW}$ and latitude $6^{\circ} 18^{\prime} 10.512^{\prime \prime} \mathrm{N}$, thence at true bearing of $272.1^{\circ}$, for a distance of approximately 794.646 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 43.584$ " W and latitude $6^{\circ} 18^{\prime} 10.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $357.2^{\circ}$, for a distance of approximately 1482.91 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 44.304$ "W and latitude $6^{\circ} 18^{\prime} 25.416 " \mathrm{~N}$, thence at true bearing of $91.52^{\circ}$, for a distance of approximately 800.028 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 27.59 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/113 |  | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | CINDY 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the Mazaruni River and Large Wildcow Ck. with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 27.6855^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 17^{\prime} 46.345 \mathrm{~N}$ <br> Thence at a true bearing of $77.75^{\circ}$, for a distance of 2 Miles 327.486 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 35.7^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 10.512{ }^{\prime \prime N} \mathrm{~N}$, thence at true bearing of $182.74^{\circ}$, for a distance of approximately 1442.66 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 36.384$ "W and latitude $6^{\circ} 17^{\prime} 56.292 " \mathrm{~N}$, thence at true bearing of $267.85^{\circ}$, for a distance of approximately 777.622 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 44.099^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 56.004^{\prime \prime N}$, thence at true bearing of $1.57^{\circ}$, for a distance of approximately 1499.94 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 43.692^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 10.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $92.08^{\circ}$, for a distance of approximately 800.517 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.7 acres, save and except all lands lawfully held or occupied. |
| 33/2007/114 |  | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | CINDY 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the Mazaruni River and Large Wildcow Ck. with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 27.685^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 17^{\prime} 46.345^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $84.86^{\circ}$, for a distance of 2 Miles 232.012 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 36.384$ "W and latitude $6^{\circ} 17^{\prime} 56.292$ " N , thence at true bearing of $175.37^{\circ}$, for a distance of approximately 1482.33 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 35.196$ " W and latitude $6^{\circ} 17^{\prime} 41.712^{\prime \prime} \mathrm{N}$, thence at true bearing of $266.46^{\circ}$, for a distance of approximately 800.334 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 43.404$ " W and latitude $6^{\circ} 17^{\prime} 41.208{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $357.37^{\circ}$, for a distance of approximately 1500.96 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 44.088^{\prime \prime W}$ and latitude $6^{\circ} 17^{\prime} 56.004^{\prime} \mathrm{N}$, thence at true bearing of $87.85^{\circ}$, for a distance of approximately 776.534 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 27.47 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/115 | $\checkmark \quad \mathrm{C}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | CINDY 4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the Mazaruni River and Large Wildcow Ck. with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 27.685{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 17^{\prime} 46.345 \mathrm{~N}$ <br> Thence at a true bearing of $69.18^{\circ}$, for a distance of 2 Miles 193.435 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 44.304$ " W and latitude $6^{\circ} 18^{\prime} 25.416 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $270.49^{\circ}$, for a distance of approximately 800.9 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 52.692^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 25.488 " \mathrm{~N}$, thence at true bearing of $4.98^{\circ}$, for a distance of approximately 1500.05 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 51.396^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 40.284^{\prime \prime} \mathrm{N}$, thence at true bearing of $87.66^{\circ}$, for a distance of approximately 800.645 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 43.404{ }^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 40.608 \mathrm{~N}$, thence at true bearing of $183.37^{\circ}$, for a distance of approximately 1500.18 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 28.74 acres, save and except all lands lawfully held or occupied. |
| 33/2007/116 | $\checkmark \quad \mathrm{C}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | CINDY 5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the Mazaruni River and Large Wildcow Ck. with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 27.685^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 17^{\prime} 46.345 \mathrm{~N}$ <br> Thence at a true bearing of $76.7^{\circ}$, for a distance of 2 Miles 71.473 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 43.584^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 10.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $272.0^{\circ}$, for a distance of approximately 800.131 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 51.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 11.088^{\prime \prime} \mathrm{N}$, thence at true bearing of $356.87^{\circ}$, for a distance of approximately 1461.43 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 52.692^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 25.488$ " N , thence at true bearing of $90.49^{\circ}$, for a distance of approximately 800.9 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 44.304$ "W and latitude $6^{\circ} 18^{\prime} 25.416 " \mathrm{~N}$, thence at true bearing of $177.2^{\circ}$, for a distance of approximately 1482.91 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 28.36 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/117 |  | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | CINDY 6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' X ' located at the Mazaruni River and Large Wildcow Ck. with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 27.6855^{\prime W} \mathrm{~W}$ and Latitude $6^{\circ} 17^{\prime} 46.345{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $84.64^{\circ}$, for a distance of 1 Miles 1733.54 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 44.088^{\prime \prime W}$ and latitude $6^{\circ} 17^{\prime} 56.004 \mathrm{NN}$, thence at true bearing of $272.0^{\circ}$, for a distance of approximately 800.138 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 52.404$ "W and latitude $6^{\circ} 17^{\prime} 56.292^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.94^{\circ}$, for a distance of approximately 1500.24 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 51.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 11.088^{\prime \prime} \mathrm{N}$, thence at true bearing of $92.02^{\circ}$, for a distance of approximately 800.26 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 43.692^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 10.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $181.52^{\circ}$, for a distance of approximately 1499.91 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 28.68 acres, save and except all lands lawfully held or occupied. |
| 33/2007/118 |  | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | CINDY 7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the Mazaruni River and Large Wildcow Ck. with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 27.6855^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 17^{\prime} 46.345^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $92.84^{\circ}$, for a distance of 1 Miles 1745.55 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 43.404^{\prime \prime W}$ and latitude $6^{\circ} 17^{\prime} 41.208{ }^{\prime \prime N} \mathrm{~N}$, thence at true bearing of $275.36^{\circ}$, for a distance of approximately 800.522 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 51.9^{\prime \prime W}$ and latitude $6^{\circ} 17^{\prime} 42.0^{\prime \prime} \mathrm{N}$, thence at true bearing of $357.99^{\circ}$, for a distance of approximately 1449.2 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 52.404^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 56.292 \mathrm{~N}$, thence at true bearing of $92.0^{\circ}$, for a distance of approximately 800.138 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 44.088^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 56.004^{\prime \prime} \mathrm{N}$, thence at true bearing of $177.37^{\circ}$, for a distance of approximately 1500.96 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 28.57 acres, save and except all lands lawfully held or occupied. |
| 33/2007/119 | NV $\begin{aligned} & \text { C } \\ & \\ & \\ & \\ & \text { D }\end{aligned}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | CINDY 8 | LB Mazaruni R. $11 / 2 \mathrm{ml}$ above Pereumbe R. mouth 2 $1 / 2 \mathrm{mls}$ below Tamakay Landing. |
| 33/2007/120 | NV $\begin{array}{r}\text { C } \\ \\ \\ \\ \text { D }\end{array}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | CINDY 9 | LB Mazaruni R. about $11 / 2 \mathrm{ml}$ above Pereumbe R. mouth $21 / 2 \mathrm{mls}$ below Tamakay Landing. |
| 33/2007/121 | NV $\begin{array}{r}\text { C } \\ \\ \\ \\ \text { D }\end{array}$ | Conrad Nicholas Gomes-, Harvey Dexter Stoll-, Conrad Nicholas Gomes-, Harvey Dexter Stoll-, | CINDY 10 | LB Mazaruni R. about $11 / 2 \mathrm{ml}$ above Pereumbe R. mouth $21 / 2 \mathrm{mls}$ below Tamakay Landing. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/125 | NV | PERSAUD HARPAUL, | KOSH | LB Mazaruni R. comm. approx 5326' above Mendonca Falls and measuring 495 dowstrem along the bank and 415 ' inland |
| 33/2007/126 | NV | PERSAUD HARPAUL, | GOVIN | LB Mazaruni R. comm. approx 5641' above Mendonca Falls and measuring 315 dowstrem along the bank and 308 ' inland |
| 33/2007/127 | NV | PERSAUD HARPAUL, | MARK | LB Mazaruni R. comm. approx 5326' above Mendonca Falls and measuring 302dowstrem along the bank and 266 ' inland |
| 33/2007/149 | NV | David Coates-, | DWIGHT 21 | RB, Semang R. comm. approx 3 mls 860 ' above Tambaik Ck. and ext. 800' upstream along B and 1500 inland |
| 33/2007/150 | NV | David Coates-, | DWIGHT 22 | RB, Semang R. comm. approx 3mls 1660' above Tambaik Ck. and ext. 800' upstream along B and 1500 inland |
| 33/2007/151 | NV | David Coates-, | DWIGHT 23 | RB, Semang R. comm. approx 3mls 2460' above Tambaik Ck. and ext. 800' upstream along B and 1500 inland |
| 33/2007/152 | NV | David Coates-, | DWIGHT 24 | RB, Semang R. comm. approx 3mls 3260 ' above Tambaik Ck. and ext. 800' upstream along B and 1500 inland |
| 33/2007/153 | V | David Coates-, | DWIGHT 25 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, within the following at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $1^{\circ}$, for a distance of approximately 1069 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 23.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $77^{\circ}$, for a distance of approximately 270 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 43.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 24$ " N , thence at true bearing of $144^{\circ}$, for a distance of approximately 310 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 41.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 21.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $212^{\circ}$, for a distance of approximately 260 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 43^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 19.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $324^{\circ}$, for a distance of approximately 510 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 2 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/154 | $\vee$ D | David Coates-, | DWIGHT 26 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $1^{\circ}$, for a distance of approximately 1069 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 23.4 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $144^{\circ}$, for a distance of approximately 510 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 43^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 19.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $274^{\circ}$, for a distance of approximately 280 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 19.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $327^{\circ}$, for a distance of approximately 410 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 23^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$, for a distance of approximately 210 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 2 acres , save and except all lands lawfully held or occupied. |
| 33/2007/155 | V D | David Coates-, | DWIGHT 27 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $357^{\circ}$, for a distance of approximately 956 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 20 \mathrm{~N}$, thence at true bearing of $322^{\circ}$, for a distance of approximately 294 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 49.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 22.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$, for a distance of approximately 172 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 48 \mathrm{~W}$ and latitude $5^{\circ} 40^{\prime} 23^{\prime \prime} \mathrm{N}$, thence at true bearing of $147^{\circ}$, for a distance of approximately 410 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 19.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 208 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 1 acres , save and except all lands lawfully held or occupied. |


| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/156 | $\vee$ D | David Coates-, | DWIGHT 28 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $357^{\circ}$, for a distance of approximately 956 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 20^{\prime \prime} \mathrm{N}$, thence at true bearing of $104^{\circ}$, for a distance of approximately 208 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 19.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 254 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 17^{\prime \prime} \mathrm{N}$, thence at true bearing of $281^{\circ}$, for a distance of approximately 257 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 48.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 17.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $16^{\circ}$, for a distance of approximately 263 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 1 acres , save and except all lands lawfully held or occupied. |
| 33/2007/157 | V D | David Coates-, | DWIGHT 29 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $3^{\circ}$, for a distance of approximately 648 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 45.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 11^{\prime \prime} \mathrm{N}$, thence along the left bank Semang River for a distance of approximately 0.1 mile,to Point 2 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 48.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 17.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 260 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 17^{\prime \prime} \mathrm{N}$, thence at true bearing of $117^{\circ}$, for a distance of approximately 540 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 41.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 14.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $230^{\circ}$, for a distance of approximately 580 feet,to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 5 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/158 | V D | David Coates-, | DWIGHT 30 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $3^{\circ}$, for a distance of approximately 648 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 45.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 11^{\prime \prime} \mathrm{N}$, thence at true bearing of $49^{\circ}$, for a distance of approximately 570 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 41.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 14.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $139^{\circ}$, for a distance of approximately 600 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 37.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 10^{\prime \prime} \mathrm{N}$, thence at true bearing of $231^{\circ}$, for a distance of approximately 800 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 43.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 5 \mathrm{~F} \mathrm{~N}$, thence along the left bank Semang River, for a distance of approximately 0.1 mile,to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |
| 33/2007/159 | V D | David Coates-, | DWIGHT 31 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $3^{\circ}$, for a distance of approximately 200 yards, to point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 57.7^{\prime \prime} \mathrm{N}$, thence along the left bank Semang River for a distance of approximately 0.2 mile, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 43.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 5 " \mathrm{~N}$, thence at true bearing of $51^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 37.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 10^{\prime \prime} \mathrm{N}$, thence at true bearing of $171^{\circ}$, for a distance of approximately 580 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 36.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 4.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $235^{\circ}$, for a distance of approximately 1190 feet,to the point of commencement at Point 1. Thus enclosing an area of approximately 12 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/160 | V D | David Coates-, | DWIGHT 32 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $3^{\circ}$, for a distance of approximately 648 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 45.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 11^{\prime \prime} \mathrm{N}$, thence at true bearing of $55^{\circ}$, for a distance of approximately 1190 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 36.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 4.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $197^{\circ}$, for a distance of approximately 800 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 38.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 56.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $248^{\circ}$, for a distance of approximately 650 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 44.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 54.4$ " N , thence along the left bank Semang River ,for a distance of approximately 0.2 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |
| 33/2007/161 | $V$ D | David Coates-, | DWIGHT 33 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $267^{\circ}$, for a distance of approximately 379 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 57.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 760 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 50.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51^{\prime \prime} \mathrm{N}$, thence at true bearing of $137^{\circ}$, for a distance of approximately 1340 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 41.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 41^{\prime \prime} \mathrm{N}$, thence at true bearing of $258^{\circ}$, for a distance of approximately 800 feet, to Point 4 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 39.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $323^{\circ}$, for a distance of approximately 1470 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 21 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/162 | $\vee$ D | David Coates-, | DWIGHT 34 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, within the following at scale 1: 50,000 with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $267^{\circ}$, for a distance of approximately 379 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 57.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51^{\prime \prime} \mathrm{N}$, thence at true bearing of $143^{\circ}$, for a distance of approximately 1470 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 39.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $285^{\circ}$, for a distance of approximately 690 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 55.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 41^{\prime \prime} \mathrm{N}$, thence at true bearing of $317^{\circ}$, for a distance of approximately 1400 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 5^{\prime \prime W}$ and latitude $5^{\circ} 39^{\prime} 51.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |
| 33/2007/163 | $\vee$ D | David Coates-, | DWIGHT 35 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $259^{\circ}$, for a distance of approximately 844 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 477^{\prime \prime} \mathrm{N}$, thence at true bearing of $54^{\circ}$, for a distance of approximately 760 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 5^{\prime \prime W}$ and latitude $5^{\circ} 39^{\prime} 51.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $137^{\circ}$, for a distance of approximately 1400 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 55.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 41^{\prime \prime} \mathrm{N}$, thence at true bearing of $240^{\circ}$, for a distance of approximately 610 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 1$ "W and latitude $5^{\circ} 39^{\prime} 38^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 1370 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/164 | V D | David Coates-, | DWIGHT 36 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $259^{\circ}$, for a distance of approximately 844 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 477^{\prime \prime} \mathrm{N}$, thence at true bearing of $131^{\circ}$, for a distance of approximately 1370 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 11^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 39^{\prime} 38^{\prime \prime} \mathrm{N}$, thence at true bearing of $238^{\circ}$, for a distance of approximately 680 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 6.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 34.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $308^{\circ}$, for a distance of approximately 1390 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 17.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 43^{\prime \prime} \mathrm{N}$, thence at true bearing of $58^{\circ}$, for a distance of approximately 750 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 33/2007/165 | V D | David Coates-, | DWIGHT 37 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $252^{\circ}$, for a distance of approximately 844 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 24.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 39.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $62^{\circ}$, for a distance of approximately 780 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 17.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 43^{\prime \prime} \mathrm{N}$, thence at true bearing of $128^{\circ}$, for a distance of approximately 1390 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 6.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 34.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $239^{\circ}$, for a distance of approximately 720 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 12.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 31^{\prime \prime} \mathrm{N}$, thence at true bearing of $306^{\circ}$, for a distance of approximately 1450 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/166 | V David | David Coates-, | DWIGHT 38 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $252^{\circ}$, for a distance of approximately 844 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 24.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 39.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $126^{\circ}$, for a distance of approximately 1450 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 12.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 31^{\prime \prime} \mathrm{N}$, thence at true bearing of $232^{\circ}$, for a distance of approximately 650 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 17.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 27^{\prime \prime} \mathrm{N}$, thence at true bearing of $300^{\circ}$, for a distance of approximately 1450 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 34.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $48^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 33/2007/167 | $v$ David | David Coates-, | DWIGHT 39 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $246^{\circ}$, for a distance of approximately 1 mile 51 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 35.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 30^{\prime \prime} \mathrm{N}$, thence at true bearing of $52^{\circ}$, for a distance of approximately 720 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 30.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 34.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $120^{\circ}$, for a distance of approximately 1440 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 17.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 27.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $240^{\circ}$, for a distance of approximately 690 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 23.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 23.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 1370 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/168 | V D | David Coates-, | DWIGHT 40 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $246^{\circ}$, for a distance of approximately 1 mile 51 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 35.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 30$ " N , thence at true bearing of $117^{\circ}$, for a distance of approximately 1370 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 23.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 23.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $239^{\circ}$, for a distance of approximately 720 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 29.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 20^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 1300 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 41.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 26^{\prime \prime} \mathrm{N}$, thence at true bearing of $54^{\circ}$, for a distance of approximately 680 feet,sto the point of commencement at Point 1. Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 33/2007/169 | $\vee$ D | David Coates-, | DWIGHT 41 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $242^{\circ}$, for a distance of approximately 1 mile 498 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 45.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 20.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $38^{\circ}$, for a distance of approximately 750 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 41.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 26^{\prime \prime} \mathrm{N}$, thence at true bearing of $117^{\circ}$, for a distance of approximately 1300 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 29.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 20^{\prime \prime} \mathrm{N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 590 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 34^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 16^{\prime \prime} \mathrm{N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 1250 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, within the following at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $242^{\circ}$, for a distance of approximately 1 mile 498 yards, to point of commencement
Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 45.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 20.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 1250 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 34^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 16^{\prime \prime} \mathrm{N}$, thence at true bearing of $233^{\circ}$, for a distance of approximately 560 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 38.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 12.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $281^{\circ}$, for a distance of approximately 1250 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 50.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 15.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $44^{\circ}$, for a distance of approximately 710 feet,to the point of commencement at Point 1.
Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied.

DWIGHT 43 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, within the following at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $239^{\circ}$, for a distance of approximately 1 mile 961 yards, to point of commencement
Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 51.7{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 15.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $49^{\circ}$, for a distance of approximately 730 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 38.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 12.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 1260 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 10^{\prime \prime} \mathrm{N}$, thence at true bearing of $245^{\circ}$, for a distance of approximately 610 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 56^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 10.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 1220 feet,to the point of commencement at Point 1.
Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied.

| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/172 | $\vee$ D | David Coates-, | DWIGHT 44 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang and Haiariparu Rivers with geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{N}$. Thence at true bearing of $239^{\circ}$, for a distance of approximately 1 mile 961 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 15.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 1230 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 44^{\prime \prime W} \mathrm{~W}$ and latitude $5^{\circ} 39^{\prime} 10^{\prime \prime} \mathrm{N}$, thence at true bearing of $141^{\circ}$, for a distance of approximately 470 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 6.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 1350 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 54.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 5.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $341^{\circ}$, for a distance of approximately 540 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |
| 33/2007/173 | $\checkmark$ D | David Coates-, | DWIGHT 45 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Semang River and the Kulishiri River with geographical co-ordinates of longitude $59^{\circ} 38^{\prime} 58.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 4.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $103^{\circ}$, for a distance of approximately 233 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 49.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 2^{\prime \prime} \mathrm{N}$, thence at true bearing of $304^{\circ}$, for a distance of approximately 600 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 54.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 5.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 1350 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 6.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $126^{\circ}$, for a distance of approximately 500 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 37^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 3.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $263^{\circ}$, for a distance of approximately 1260 feet,to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V David Coates-, V David Coates-,

DWIGHT 46 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, within the following at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kulishiri River with geographical co-ordinates of longitude $59^{\circ} 38^{\prime} 58.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 4.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $103^{\circ}$, for a distance of approximately 233 yards, to point of commencement
Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 49.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 22^{\prime \prime} \mathrm{N}$, thence at true bearing of $73^{\circ}$, for a distance of approximately 421 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 37^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 3.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $4^{\circ}$, for a distance of approximately 152 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 37.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 59^{\prime \prime} \mathrm{N}$, thence at true bearing of $263^{\circ}$, for a distance of approximately 419 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 49.4^{\prime \prime W}$ and latitude $5^{\circ} 38^{\prime} 55.6^{\prime \prime} \mathrm{N}$, thence along the left bank Semang River,for a distance of approximately 0.2 mile, to Point 5 , located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 49.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 1.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 70 feet,to the point of commencement at Point 1.
Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied.

DWIGHT 47 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, within the following at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kulishiri River with geographical co-ordinates of longitude $59^{\circ} 38^{\prime} 58.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 4.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $157^{\circ}$, for a distance of approximately 522 yards, to point of commencement:
Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 50^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 660 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 49.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 55.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $73^{\circ}$, for a distance of approximately 1260 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 37.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 59^{\prime \prime} \mathrm{N}$, thence at true bearing of $192^{\circ}$, for a distance of approximately 680 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 38.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 52.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 1440 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/176 | V D | David Coates-, | DWIGHT 48 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang River and the Kulishiri River with geographical co-ordinates of longitude $59^{\circ} 38^{\prime} 58.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 4.4^{\prime \prime N}$. Thence at true bearing of $157^{\circ}$, for a distance of approximately 522 yards, to point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 50^{\prime \prime} \mathrm{N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 1440 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 38.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 52.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $730^{\circ}$, for a distance of approximately 730 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 38.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 45.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 1360 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 44^{\prime \prime} \mathrm{N}$, thence at true bearing of $349^{\circ}$, for a distance of approximately 630 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 33/2007/177 | $\vee$ D | David Coates-, | DWIGHT 49 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, within the following at scale 1: 50,000 with reference point ' X ' located at the confluence of the Semang River and the Kulishiri River with geographical co-ordinates of longitude $59^{\circ} 38^{\prime} 58.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 4.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $165^{\circ}$, for a distance of approximately 946 yards, to point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 51.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 37.4^{\prime \prime} \mathrm{N}$,thence along the left bank Semang River ,for a distance of approximately 0.1 mile, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 51.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 44^{\prime \prime} \mathrm{N}$, thence at true bearing of $84^{\circ}$, for a distance of approximately 1360 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 38.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 45.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 670 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 41^{\prime \prime W}$ and latitude $5^{\circ} 38^{\prime} 39.5^{\prime \prime} \mathrm{N}$,thence at true bearing of $258^{\circ}$, for a distance of approximately 1050 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/178 | V | David Coates-, | DWIGHT 50 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE,within the following at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kulishiri River with geographical co-ordinates of longitude $59^{\circ} 38^{\prime} 58.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 4.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $165^{\circ}$, for a distance of approximately 946 yards, to point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 51.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 37.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $78^{\circ}$, for a distance of approximately 1050 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 39.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $233^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 47.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 44.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1130 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 58.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 34.8^{\prime \prime} \mathrm{N}$, thence along the left bank Semang River, for a distance of approximately 0.2 mileapproximately,to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 7 acres , save and except all lands lawfully held or occupied. |
| 33/2007/179 | NV | David Coates-, | DWIGHT 51 | RB Semang R. comm. approx. 8mls 4320' above Tambaik Ck. and ext. $800^{\prime}$ upstream along B and $1500^{\prime}$ inland. |
| 33/2007/180 | NV | David Coates-, | DWIGHT 52 | RB Semang R. comm. approx. 8mls 5120' above Tambaik Ck. and ext. $800^{\prime}$ upstream along B and $1500^{\prime}$ inland. |
| 33/2007/181 | NV | David Coates-, | DWIGHT 53 | RB Semang R. comm. approx. 9 mls 640 ' above Tambaik Ck. and ext. $800^{\prime}$ upstream along B and $1500^{\prime}$ inland. |
| 33/2007/182 | NV | David Coates-, | DWIGHT 54 | RB Semang R. comm. approx. 9mls 1440' above Tambaik Ck. and ext. 800' upstream along B and $1500^{\prime}$ inland. |
| 33/2007/183 | NV | David Coates-, | DWIGHT 55 | RB Semang R. comm. approx. 9mls 2240' above Tambaik Ck. and ext. 800' upstream along B and $1500^{\prime}$ inland. |
| 33/2007/184 | NV | David Coates-, | DWIGHT 56 | RB Semang R. comm. approx. 3050' above Tambaik Ck. and ext. 800 ' upstream along B and 1500 ' inland. |
| 33/2007/185 | NV | David Coates-, | DWIGHT 57 | RB Semang R. comm. approx. 3840' above Tambaik Ck. and ext. 800 ' upstream along $B$ and 1500 ' inland. |
| 33/2007/186 | NV | David Coates-, | DWIGHT 58 | RB Semang R. comm. approx. 9mls 4640' above Tambaik Ck. and ext. 800' upstream along B and 1500' inland. |
| 33/2007/187 | NV | David Coates-, | DWIGHT 59 | RB Semang R. comm. approx. $10 \mathrm{mls} 160^{\prime}$ above Tambaik Ck. and ext. 800' upstream along B and $1500^{\prime}$ inland. |
| 33/2007/188 | NV | David Coates-, | DWIGHT 60 | RB Semang R. comm. approx. 10 mls 960 ' above Tambaik Ck. and ext. 800' upstream along B and $1500^{\prime}$ inland. |
| 33/2007/189 | NV | David Coates-, | DWIGHT 61 | RB Semang R. comm. approx. 10 mls 1760 above Tambaik Ck. and ext. 800' upstream along B and $1500^{\prime}$ inland. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2007/273 | NV | THOMAS ANDREA, | SPICE \#2 | LB. Eping, LB Perenong, 7 ml from Eping landing. |
| 33/2007/274 | NV | WILLIAMS MONTGOMERY, | HARVEST | LB Mazaruni R., comm. approx. 10' down stream from Pererumbe Island and ext. a distance of 1500' along Mazaruni R. and 500' inland. |
| 33/2007/275 | NV | WILLIAMS MONTGOMERY, | HARVEST \#1 | LB Mazaruni R., comm. approx. 1510' down stream from Pererumbe Island and ext. a distance of 800' inland and a further distance of 800' x 1500" and adjoining HARVEST. |
| 33/2007/276 | NV | WILLIAMS MONTGOMERY, | HARVEST \#2 | LB Mazaruni R., comm. approx. 1510' down stream from Pererumbe Island and ext. a distance of 1600' inland and a further distance of 1500 ' x 800" and adjoining HARVEST \#1. |
| 33/2007/277 | NV | WILLIAMS MONTGOMERY, | HARVEST \#3 | LB Mazaruni R., comm. approx. 1510' down stream from Pererumbe Island and ext. a distance of 2000' inland and a further distance of 1500 x 800". |
| 33/2007/278 | NV | WILLIAMS MONTGOMERY, | HARVEST \#4 | LB Mazaruni R., comm. approx. 1510' down stream from Pererumbe Island and ext. a distance of $1500^{\prime}$ along Mazaruni R. for a further distance of 800 ; inland. |
| 33/2007/279 | NV | WILLIAMS MONTGOMERY, | HARVEST \#5 | LB Mazaruni R., comm. approx. 1510' from Pererumbe Island and ext. 1500' along Mazaruni R., 800 ' inland and ext. a distance $800 \times 1500$. |
| 33/2007/280 | NV | WILLIAMS MONTGOMERY, | HARVEST \#6 | Comm. approx. 3000' from Pererumbe Island and ext. 1500' along Mazaruni R. (LB) and 800' inland. |
| 33/2007/281 | NV | WILLIAMS MONTGOMERY, | HARVEST \#7 | Comm. approx. 3000' from Pererumbe Island and ext. $1500^{\prime}$ along Mazaruni R. (LB) and 800' inland and a further $800^{\prime} \times 1500$. |
| 33/2007/282 | NV | WILLIAMS MONTGOMERY, | HARVEST \#8 | Comm. approx. 3000' from Pererumbe Island and ext. 1500 'along LB Mazaruni R. and ext. 1600' inland and a further 800' x 1500'. |
| 33/2007/283 | NV | WILLIAMS MONTGOMERY, | HARVEST \#9 | Comm. approx. 4500' from Pererumbe Island and ext. 1500 ' along LB Mazaruni R. and ext. 800' inlandfor a distance of 1500' x 800'. |
| 33/2007/305 | NV | Dhanmattie Tilluck-, | MENA \#2 | LB Perenong Ck. approx. 1 ml from Eping landing |
| 33/2008/017 | NV | Sylbert Roberts-, | FAYE \#7 | RB Karowrieng R. measuring 1500' x 800'. |
| 33/2008/018 | NV | Sylbert Roberts-, | FAYE \#9 | RB Kureng Ck. RB Mazaruni R. measuring 1500' x 800'. |
| 33/2008/019 | V | Deane Arokium-, | DAX 1 | Approx. 4,500 from mouth up unnamed trib. LB West Kaburi R. 800' x 1500'. |
| 33/2008/020 | V | Deane Arokium-, | DAX 2 | Unnamed Trib. LB West Kaburi R. 1 ml up 800' across by 1500 ' upstream. |
| 33/2008/021 | V | Deane Arokium-, | DAX 3 | Unnamed Trib. LB West Kaburi R., approx. 1ml 1500' up and ext. 800 across by 1500' upstream. |
| 33/2008/022 | V | Deane Arokium-, | DAX 4 | Unnamed Trib. LB West Kaburi R., approx. 1ml 3000' up and ext. 800 across by 1500' upstream. |
| 33/2008/023 | V | Deane Arokium-, | DAX 5 | Unnamed Trib. LB West Kaburi R., approx. 1ml 4,500' up and ext. 800 across by 1500' upstream. |
| 33/2008/024 | V | Deane Arokium-, | DAX 6 | Unnamed Trib. LB West Kaburi R., approx. 2ml 800' up and ext. 800 across by 1500' upstream. |
| 33/2008/025 | V | Deane Arokium-, | DAX 7 | Unnamed Trib. LB West Kaburi R., approx. 2ml 2,300' up and ext. 800' across by 1500 upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2008/026 | V | Deane Arokium-, | DAX 8 | Unnamed Trib. LB West Kaburi R., approx. 2ml 3,800' up and ext. 800' across by 1500' upstream. |
| 33/2008/027 | V | Deane Arokium-, | DAX 9 | LB Trib. LB unnamed Ck. LB West Kaburi R., approx. 500 ' and 800' across by 1500' upstream. |
| 33/2008/028 | V | Deane Arokium-, | DAX 10 | LB Trib. unnamed Ck. LB Kaburi R., approx. 2000' up and 800 along by 1500 acroos. |
| 33/2008/049 | NV | MILLER RODNEY, | TRYA \#4 | RB Karowrieng R, RB. Mazaruni R. comm. Approx. 3 $1 / 2 \mathrm{mls}$ below from Manipuri Falls measuring 1500' x 800' approx. 6 mls from Imbaimadai landing. |
| 33/2008/050 | NV | MILLER RODNEY, | TRYA \#5 | RB Karowrieng R, RB. Mazaruni R. comm. 3 1/2mls below from Manipuri Falls 2000' inland measuring 1500 x 800 ' inland approx. 6 mls from Imbaimadai landing. |
| 33/2008/051 | NV | MILLER RODNEY, | TRYA \#6 | RB Karowrieng R, RB. Mazaruni R. comm. 4mls downstream from Manipuri Falls and ajoining claims Sobre measuring 1500' x 800' approx. 1500' x 800' from Imbaimadai landing. |
| 33/2008/060 | NV | Ohio Thompson-, | $\begin{aligned} & \text { GOLDEN } \\ & \text { CHILD } \end{aligned}$ | BB Chance Ck comm. Approx. 800' upstream of Chance Ck. mouth 3mls 800' from Tabuka, mouth L. Kurupung R. |
| 33/2008/061 | V | Ohio Thompson-, | ALONZO | From a reference point (Takuba Bridge) located in the Takuba Back Dam with Geographical Coordinate of latitude $06^{\circ} 08^{\prime} 01.1^{\prime \prime}$ and longitude $60^{\circ} 15^{\prime} 00.3^{\prime \prime}$ thence at a true bearing of $167^{\circ}$ for distance of 4646 ' to a point ' $A$ ' located with geographical coordinate of latitude $06^{\circ} 07^{\prime} 21.3^{\prime \prime}$ and longitude $60^{\circ} 14^{\prime} 38.1^{\prime \prime}$ thence at a bearing of $084^{\circ}$ for a distance of 691' to a point ' $B$ ' with geographical coordinate of latitude $06^{\circ} 07$ $23.8^{\prime \prime}$ and longitude $60^{\circ} 14^{\prime} 31.8^{\prime \prime}$ thence at a bearing of $164^{\circ}$ and distance of 1250 ' to a point ' $C$ ' with geographical coordinate of latitude $06^{\circ} 07^{\prime} 13.3^{\prime \prime}$ and longitude $60^{\circ} 14^{\prime} 25.3^{\prime \prime}$ thence at a bearing of $255^{\circ}$ and distance of 498 ' to a point ' $D$ ' with geographical coordinate of latitude $06^{\circ} 07^{\prime} 10.8^{\prime \prime}$ and longitude $60^{\circ}$ $14^{\prime} 29.5^{\prime \prime}$ thence at a bearing of $337^{\circ}$ and distance of 1365 ' to a point ' $A$ ' being the point of commencement. |
| 33/2008/062 | NV | Ohio Thompson-, | ISAIAH | RB Chance Ck. comm. 800' from Change Ck. mouth. |
| 33/2008/066 | V | FORDE PAUL, | CLEAR | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $139^{\circ}$, for a distance of approximately 2 miles 1671 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 56.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 54.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $118^{\circ}$, for a distance of approximately 520 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 52.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 52.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 1240 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 49.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 40.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $266^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 57.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 39.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

$\left.\begin{array}{ll}\text { 33/2008/067 } & \text { CORDE PAUL, } \\ & \begin{array}{l}\text { Tract of state land located in the Mazaruni Mining } \\ \\ \text { District No. } 3 \text { as shown on Terra Surveys Topographic }\end{array} \\ & \text { Map 24SE, with reference point ' ' ' located at the } \\ \text { confluence of the Konawaruk River and Dove Creek }\end{array}\right\}$

| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2008/081 | $v$ Ca | Carl Reddy-, | LOVE 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $111^{\circ}$, for a distance of approximately 3 miles 1591 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 37.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 57.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 22.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 57.07 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $176^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 21.78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 49.05^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 33.67{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 49.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $355^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 33/2008/082 | $v \quad \mathrm{C}$ | Carl Reddy-, | LOVE 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $111^{\circ}$, for a distance of approximately 3 miles 1591 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 37.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 57.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $8^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 36.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 5.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1440 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 22.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 5.05^{\prime \prime} \mathrm{N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 22.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 57.07 \mathrm{~N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2008/095 | $v \quad \mathrm{~F}$ | FORDE P, | CALM | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE,with reference point ' $X$ ' located at the confluence of the Konawaruk River and Dove Creek with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $139^{\circ}$, for a distance of approximately 2 miles 1671 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 56.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 54.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 57.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 39.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $281^{\circ}$, for a distance of approximately 770 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 5.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 41.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $8^{\circ}$, for a distance of approximately 1120 feet, to Point $D$, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 3.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 52.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $68^{\circ}$, for a distance of approximately 720 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 33/2009/001 | V Ir | rene Cox-, | IRENE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Takutu River and the Parawego Creek with geographical coordinates of Longitude $58^{\circ} 57^{\prime} 19.001^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 13^{\prime} 54.998{ }^{\prime \prime} \mathrm{N}$ |

Thence at a true bearing of $289.68^{\circ}$, for a distance of 6 Miles 462.981 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 28.104$ "W and latitude $6^{\circ} 15^{\prime} 44.892^{\prime \prime} \mathrm{N}$, thence at true bearing of $139.43^{\circ}$, for a distance of approximately 1349.45 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 19.392$ "W and latitude $6^{\circ} 15^{\prime} 34.776{ }^{\prime} \mathrm{N}$, thence at true bearing of $239.66^{\circ}$, for a distance of approximately 642.855 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 24.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 31.5722^{\prime \prime} \mathrm{N}$, thence at true bearing of $311.11^{\circ}$, for a distance of approximately 1275 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 34.436$ " W and latitude $6^{\circ} 15^{\prime} 39.845 " \mathrm{~N}$, thence at true bearing of $51.28^{\circ}$, for a distance of approximately 800.11 feet to the point of commencement at Point A

Thus enclosing an area of approximately 21.58 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | US HOLDER | CLAIM NAME DESCRIPTION |  |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2009/002 | V | rene Cox-, | IRENE \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Takutu River and the Parawego Creek with geographical coordinates of Longitude $58^{\circ} 57^{\prime} 19.001$ "W and Latitude $6^{\circ} 13^{\prime} 54.998$ " N |
|  |  |  |  | Thence at a true bearing of $287.62^{\circ}$, for a distance of 6 Miles 217.162 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 2^{\prime 2} 24.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 31.572^{\prime \prime} \mathrm{N}$, thence at true bearing of $252.57^{\circ}$, for a distance of approximately 535.924 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime 2} 29.976$ "W and latitude $6^{\circ} 15^{\prime} 29.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $290.85^{\circ}$, for a distance of approximately 1055.52 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 39.768^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 33.696 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $40.76^{\circ}$, for a distance of approximately 800.014 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 34.436^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 39.845$ " N , thence at true bearing of $131.11^{\circ}$, for a distance of approximately 1275 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.06 acres, save and except all lands lawfully held or occupied. |
| 33/2009/022 | NV | ALEXANDER JOYCE, Joyce Alexander -, | JOYCE | Rb Tacuba Ck. trib. Of Kurupung Ck. trib. Of Mazaruni R. 2 mls from Kurupung landing and about $1 / 4 \mathrm{ml}$ inland. |
| 33/2009/023 | NV | ALEXANDER JOYCE, Joyce Alexander -, | JOYCE 2 | RB kurupung, RB Tacuba Ck. approx 2 mls East of kurupung Police station and about $1 / 2 \mathrm{ml}$ inland. |
| 33/2009/029 | NV | Gerard J. Charles-, Gerard J. Charles-, | CAPTAIN DRAKES 1 | LB Serebenu River, LB Mazaruni River about 2 mls distance from Serenamu River mouth. |
| 33/2009/040 | V | Keith Cromwell-, | AFIYA \#7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the Aricheng and Kurupung River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 15.161^{\prime \prime}$ W and Latitude $6^{\circ} 13^{\prime} 5.506^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $220.24^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 44.112^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 31.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $87.05^{\circ}$, for a distance of approximately 780.778 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 36.372^{\prime \prime W}$ and latitude $6^{\circ} 12^{\prime} 31.896$ " N , thence at true bearing of $159.57^{\circ}$, for a distance of approximately 1475.44 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 31.26^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 18.252^{\prime \prime} \mathrm{N}$, thence at true bearing of $272.62^{\circ}$, for a distance of approximately 798.719 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 39.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 18.612^{\prime \prime} \mathrm{N}$, thence at true bearing of $339.17^{\circ}$, for a distance of approximately 1397.35 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.37 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2009/041 | V K | Keith Cromwell-, | AFIYA \#8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the Aricheng and Kurupung River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 15.161^{\prime \prime}$ W and Latitude $6^{\circ} 13^{\prime} 5.506^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $220.24^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 44.112^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 31.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $2.41^{\circ}$, for a distance of approximately 777.736 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 43.788^{\prime \prime W}$ and latitude $6^{\circ} 12^{\prime} 39.168$ " N , thence at true bearing of $121.61^{\circ}$, for a distance of approximately 1217.97 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 33.492^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 32.868 " \mathrm{~N}$, thence at true bearing of $251.25^{\circ}$, for a distance of approximately 306.402 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 36.372^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 31.896 " \mathrm{~N}$, thence at true bearing of $267.05^{\circ}$, for a distance of approximately 780.778 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 10.24 acres, save and except all lands lawfully held or occupied. |
| 33/2009/042 | V K | Keith Cromwell-, | AFIYA \#9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the Aricheng and Kurupung River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 15.161^{\prime \prime}$ W and Latitude $6^{\circ} 13^{\prime} 5.506^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $220.24^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 44.112^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 31.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $265.54^{\circ}$, for a distance of approximately 796.671 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 51.996$ " W and latitude $6^{\circ} 12^{\prime} 30.888^{\prime \prime} \mathrm{N}$, thence at true bearing of $8.54^{\circ}$, for a distance of approximately 1345.03 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 50.012^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 44.014 \mathrm{~N}$, thence at true bearing of $128.06^{\circ}$, for a distance of approximately 796.442 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 43.788^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 39.168^{\prime \prime} \mathrm{N}$, thence at true bearing of $182.41^{\circ}$, for a distance of approximately 777.736 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.76 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2009/043 | K | Keith Cromwell-, | AFIYA \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the Aricheng and Kurupung River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 15.161^{\prime \prime}$ W and Latitude $6^{\circ} 13^{\prime} 5.506{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $226.61^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 51.996^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 30.888^{\prime \prime} \mathrm{N}$, thence at true bearing of $272.62^{\circ}$, for a distance of approximately 559.1 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 57.54$ "W and latitude $6^{\circ} 12^{\prime} 31.14 " \mathrm{~N}$, thence at true bearing of $12.44^{\circ}$, for a distance of approximately 1488 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 54.358^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 45.479 \mathrm{~N}$, thence at true bearing of $108.74^{\circ}$, for a distance of approximately 462.239 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 50.012^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 44.014{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $188.54^{\circ}$, for a distance of approximately 1345.03 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.43 acres, save and except all lands lawfully held or occupied. |
| 33/2009/044 | V K | Keith Cromwell-, | AFIYA \#11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the Aricheng and Kurupung River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 15.161^{\prime \prime}$ W and Latitude $6^{\circ} 13^{\prime} 5.506{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $230.8^{\circ}$, for a distance of 1 Miles 76.5103 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 57.54 " \mathrm{~W}$ and latitude $6^{\circ} 12^{\prime} 31.14 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $92.62^{\circ}$, for a distance of approximately 559.1 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 51.996$ "W and latitude $6^{\circ} 12^{\prime} 30.888^{\prime \prime} \mathrm{N}$, thence at true bearing of $190.8^{\circ}$, for a distance of approximately 1452.12 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 54.696^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 16.812^{\prime \prime} \mathrm{N}$, thence at true bearing of $283.17^{\circ}$, for a distance of approximately 752.402 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 1.968^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 18.504 " \mathrm{~N}$, thence at true bearing of $19.21^{\circ}$, for a distance of approximately 1355.97 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.87 acres, save and except all lands lawfully held or occupied. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2009/045 | V | Keith Cromwell-, | AFIYA \#12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the Aricheng and Kurupung River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 15.161^{\prime \prime}$ W and Latitude $6^{\circ} 13^{\prime} 5.506 \mathrm{~N} N$ |
|  |  |  |  | Thence at a true bearing of $218.9^{\circ}$, for a distance of 1 Miles 336.798 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 54.372^{\prime \prime W}$ and latitude $6^{\circ} 12^{\prime} 17.197$ "N, thence at true bearing of $77.78^{\circ}$, for a distance of approximately 737.712 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 47.215^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 18.738 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $189.89^{\circ}$, for a distance of approximately 1500.43 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 49.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 3.996$ " N , thence at true bearing of $261.73^{\circ}$, for a distance of approximately 791.61 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 57.576$ "W and latitude $6^{\circ} 12^{\prime} 2.873^{\prime \prime} \mathrm{N}$, thence at true bearing of $12.54^{\circ}$, for a distance of approximately 1487.04 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 24.53 acres, save and except all lands lawfully held or occupied. |
| 33/2009/046 | V | Keith Cromwell-, | AFIYA \#14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point 'X' located at the confluence of theAricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $225^{\circ}$, for a distance of approximately 1 mile 478 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 2.07^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 18.444^{\prime \prime} \mathrm{N}$, thence at true bearing of $102^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 54.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 16.81$ " N , thence at true bearing of $192^{\circ}$, for a distance of approximately 1440 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 57.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 2.877^{\prime \prime} \mathrm{N}$, thence at true bearing of $277^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 5.39^{\prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 4.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $13^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 33/2009/047 | NV | Keith Cromwell-, | AFIYA \#15 | Right Bank Mazaruni River, Right Bank Kurupung River about 5miles from Kurupung landing at Rock Point area. |
| 33/2009/052 | NV | Errol Ballers-, | SASHA | Commencing 1 3/4mls from Imatta creek and 2 1/2 miles in from Farm Landing on the Left Bank of Kurupung River. |
| 33/2009/053 | NV | Rabindra Singh-, | AMANDA | Left Bank, Perenong creek, Left Bank Epring River approx. 15 mls from its mouth 1 ml inland and measuring 1500' x 800'. |
| 33/2009/054 | NV | Rabindra Singh-, | AMANDA 1 | Left Bank, Goring Creek, Left Bank Perenong creek commencing approx. 2mls 1500 from its mouth and extending 1500 upstream 800 inland. |


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| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2009/064 | V Carol | Loncke-, | ANN 1 "B" | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' X ' located at the Oko And Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ <br> Thence at a true bearing of $190.44^{\circ}$, for a distance of 6 Miles 336.321 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 25.43^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 5.828^{\prime \prime} \mathrm{N}$, thence at true bearing of $50.24^{\circ}$, for a distance of approximately 713.634 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 19.984^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 10.332$ " N , thence at true bearing of $147.5^{\circ}$, for a distance of approximately 1456.4 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 12.215^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 58.211^{\prime \prime} \mathrm{N}$, thence at true bearing of $231.52^{\circ}$, for a distance of approximately 800.195 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 18.936$ " W and latitude $6^{\circ} 17^{\prime} 52.901 \mathrm{~N}$, thence at true bearing of $333.47^{\circ}$, for a distance of approximately 1464.28 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.05 acres, save and except all lands lawfully held or occupied. |
| 33/2009/065 | V | Carol Loncke-, | ANN 1 "C" | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' X ' located at the Oko And Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ <br> Thence at a true bearing of $189.62^{\circ}$, for a distance of 6 Miles 154.672 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 19.984^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 10.3322^{\prime \prime N}$, thence at true bearing of $52.41^{\circ}$, for a distance of approximately 800.146 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 13.496$ "W and latitude $6^{\circ} 18^{\prime} 15.296{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $154.45^{\circ}$, for a distance of approximately 1490.81 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 7.114^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 2.023^{\prime \prime} \mathrm{N}$, thence at true bearing of $233.06^{\circ}$, for a distance of approximately 642.856 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 12.215^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 58.211^{\prime \prime} \mathrm{N}$, thence at true bearing of $327.5^{\circ}$, for a distance of approximately 1456.4 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.52 acres, save and except all lands lawfully held or occupied. |





| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2009/073 | V Carol | Loncke-, | CHEL 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' X ' located at the Oko And Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ <br> Thence at a true bearing of $186.07^{\circ}$, for a distance of 6 Miles 207.642 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} .54$ " W and latitude $6^{\circ} 18^{\prime} 6.088^{\prime \prime} \mathrm{N}$, thence at true bearing of $58.05^{\circ}$, for a distance of approximately 746.585 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 54.251$ " W and latitude $6^{\circ} 18^{\prime} 9.986 " \mathrm{~N}$, thence at true bearing of $155.28^{\circ}$, for a distance of approximately 1453.9 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 48.214^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 56.954{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $238.08^{\circ}$, for a distance of approximately 743.778 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 54.481$ " W and latitude $6^{\circ} 17^{\prime} 53.074 \mathrm{~N}$, thence at true bearing of $335.17^{\circ}$, for a distance of approximately 1453.15 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.67 acres, save and except all lands lawfully held or occupied. |
| 33/2009/074 | v | Carol Loncke-, | CHEL "C" 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' $X$ ' located at the Oko And Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ <br> Thence at a true bearing of $190.18^{\circ}$, for a distance of 5 Miles 1315.66 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 19.894^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 28.318 \mathrm{~N}$, thence at true bearing of $60.89^{\circ}$, for a distance of approximately 757.416 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 13.324^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 31.954 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $153.54^{\circ}$, for a distance of approximately 1454.34 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 6.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 19.105^{\prime \prime} \mathrm{N}$, thence at true bearing of $239.88^{\circ}$, for a distance of approximately 769.225 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 13.496$ "W and latitude $6^{\circ} 18^{\prime} 15.296 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $333.97^{\circ}$, for a distance of approximately 1468.45 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.56 acres, save and except all lands lawfully held or occupied. |




| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2009/082 | V Carol | Loncke-, | MEL "B" 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' X ' located at the Oko And Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ <br> Thence at a true bearing of $189.43^{\circ}$, for a distance of 5 Miles 613.691 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 12.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 48.1544^{\prime \prime} \mathrm{N}$, thence at true bearing of $154.96^{\circ}$, for a distance of approximately 1440.27 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 6.548^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 35.276 \mathrm{~N}$, thence at true bearing of $243.74^{\circ}$, for a distance of approximately 760.971 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 13.324$ "W and latitude $6^{\circ} 18^{\prime} 31.954 " \mathrm{~N}$, thence at true bearing of $332.72^{\circ}$, for a distance of approximately 1468.25 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 20.005^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 44.831 \mathrm{~N}$, thence at true bearing of $65.7^{\circ}$, for a distance of approximately 818.353 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.35 acres, save and except all lands lawfully held or occupied. |
| 33/2009/083 | $\vee \mathrm{C}$ | Carol Loncke-, | MEL "B" 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' X ' located at the Oko And Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ <br> Thence at a true bearing of $190.79^{\circ}$, for a distance of 5 Miles 767.849 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 20.005^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 44.831{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $152.72^{\circ}$, for a distance of approximately 1468.25 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 13.324^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 31.954{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $240.89^{\circ}$, for a distance of approximately 757.416 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 19.894$ "W and latitude $6^{\circ} 18^{\prime} 28.318^{\prime \prime} \mathrm{N}$, thence at true bearing of $334.2^{\circ}$, for a distance of approximately 1449.46 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 26.158^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 41.195 " \mathrm{~N}$, thence at true bearing of $59.26^{\circ}$, for a distance of approximately 720.953 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.71 acres, save and except all lands lawfully held or occupied. |




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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2009/091 | V Carol | Loncke-, | KIA "A" 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' X ' located at the Oko And Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ <br> Thence at a true bearing of $194.55^{\circ}$, for a distance of 5 Miles 757.789 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 38.153^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 49.19 " \mathrm{~N}$, thence at true bearing of $49.25^{\circ}$, for a distance of approximately 790.24 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 32.209^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 54.281 " \mathrm{~N}$, thence at true bearing of $155.31^{\circ}$, for a distance of approximately 1459.47 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 26.158^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 41.195{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $228.9^{\circ}$, for a distance of approximately 752.547 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 31.788^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 36.313^{\prime \prime} \mathrm{N}$, thence at true bearing of $333.84^{\circ}$, for a distance of approximately 1453.9 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.86 acres, save and except all lands lawfully held or occupied. |
| 33/2009/092 | V Carol | Loncke-, | KIA "B" | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' X ' located at the Oko And Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ <br> Thence at a true bearing of $194.01^{\circ}$, for a distance of 6 Miles 266.949 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 44.705^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 12.078{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $332.77^{\circ}$, for a distance of approximately 1471.67 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 51.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 24.991$ " N , thence at true bearing of $59.62^{\circ}$, for a distance of approximately 791.425 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 44.611^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 28.94{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $153.84^{\circ}$, for a distance of approximately 1453.91 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 38.246 \mathrm{~W}$ W and latitude $6^{\circ} 18^{\prime} 16.063$ " N , thence at true bearing of $238.17^{\circ}$, for a distance of approximately 765.679 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.06 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/2009/093 | V | Carol | Loncke-, | KIA "B" 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' X ' located at the Oko And Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ <br> Thence at a true bearing of $194.76^{\circ}$, for a distance of 5 Miles 1474.42 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 44.611^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 28.94{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $64.91^{\circ}$, for a distance of approximately 719.113 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 38.146^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 31.95 " \mathrm{~N}$, thence at true bearing of $154.37^{\circ}$, for a distance of approximately 1482.13 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 31.781$ " W and latitude $6^{\circ} 18^{\prime} 18.763^{\prime \prime} \mathrm{N}$, thence at true bearing of $247.21^{\circ}$, for a distance of approximately 706.383 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 38.246$ " W and latitude $6^{\circ} 18^{\prime} 16.063$ " N , thence at true bearing of $333.84^{\circ}$, for a distance of approximately 1453.91 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.0 acres, save and except all lands lawfully held or occupied. |
| 33/2009/094 | NV | Carol | Loncke-, | KIA "B" 2 | Adjoining KIA "B" 3 SW PPMS L93/000 |
| 33/2009/095 | NV | Carol | Loncke-, | KIA "B" 3 | Adjoining KIA "B" 2 SW PPMS L93/000 |
| 33/2009/096 | NV | Carol | Loncke-, | KIA | Adjoining KIA 1 SW PPMS L93/000 |
| 33/2009/097 | V | Carol | Loncke-, | KIA 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' X ' located at the Oko And Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ <br> Thence at a true bearing of $198.43^{\circ}$, for a distance of 5 Miles 766.571 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 56.722^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 54.382{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $62.68^{\circ}$, for a distance of approximately 756.67 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 50.0477^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 57.809 \mathrm{~N}$, thence at true bearing of $156.6^{\circ}$, for a distance of approximately 1456.09 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 44.305{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 44.622^{\prime \prime} \mathrm{N}$, thence at true bearing of $246.58^{\circ}$, for a distance of approximately 800.244 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 51.7577^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 41.414 " \mathrm{~N}$, thence at true bearing of $339.17^{\circ}$, for a distance of approximately 1405.98 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 25.8 acres, save and except all lands lawfully held or occupied. |
| 33/2009/098 | NV | Carol | Loncke-, | KIA 2 | Adjoining KIA 3 SW PPMS L93/000 |
| 33/2009/109 | NV | Keith Lions | Cromwell-, Roger Robinson-Mountain | AKIMA \#2 | Right Bank Mazaruni River, Right Bank Kurupung River, about $11 / 4$ miles from Saganang creek mouth upstream |


| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2009/111 | V K | Keith Cromwell-, | SHENA \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Perseverance and Takuba Creeks with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50^{\prime \prime} \mathrm{N}$. Thence at true bearing of $26^{\circ}$, for a distance of approximately 1 mile 23 yards, to point of commencement Point 1, located at geographical coordinates of Iongitude $60^{\circ} 15^{\prime} 38.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 11.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 1470 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 23.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 11.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $175^{\circ}$, for a distance of approximately 740 feet, to Point 3, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 22.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 4.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $272^{\circ}$, for a distance of approximately 1500 feet, to Point 4 , located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 37.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 5$ " N , thence at true bearing of $357^{\circ}$, for a distance of approximately 660 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |
| 33/2009/112 | V K | Keith Cromwell-, | SHENA \#12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Perseverance and Takuba Creeks with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50$ " N . Thence at true bearing of $46^{\circ}$, for a distance of approximately 1 mile 431 yards, to point of commencement Point 1, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 51.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 35.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $67^{\circ}$, for a distance of approximately 570 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 45.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 37.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $142^{\circ}$, for a distance of approximately 900 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 40.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 29.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $202^{\circ}$, for a distance of approximately 190 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 28.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $304^{\circ}$, for a distance of approximately 1230 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2009/113 | V | Keith Cromwell-, | SHENA \#14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Perseverance and Takuba Creeks with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 500^{\prime \prime} \mathrm{N}$. Thence at true bearing of $26^{\circ}$, for a distance of approximately 1 mile 23 yards, to point of commencement Point 1, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 14.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 37.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $81^{\circ}$, for a distance of approximately 1500 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 40 " \mathrm{~N}$, thence at true bearing of $181^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 32^{\prime \prime N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 1400 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 13.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 29.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 33/2009/114 | V | Keith Cromwell-, | SHENA \#16 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Perseverance and Takuba Creeks with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50^{\prime \prime} \mathrm{N}$. Thence at true bearing of $26^{\circ}$, for a distance of approximately 1 mile 23 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 45.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $357^{\circ}$, for a distance of approximately 800 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 46^{\prime \prime} \mathrm{N}$, thence at true bearing of $83^{\circ}$, for a distance of approximately 1500 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 0.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 47.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $178^{\circ}$, for a distance of approximately 760 feet, to Point 4 , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 39.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 33/2009/117 | NV | Keith Cromwell-, | SHENA | Right Bank Tacuba creek, Right Bank Kurupung River, Right Bank Mazaruni River approx. 2 1/2miles up Tacuba creek and extending 1500' x 800'. |
| 33/2009/118 | NV | Keith Cromwell-, | SHENA \#1 | Right Bank Tacuba creek, Right Bank Kurupung River, Right Bank Mazaruni River approx. 2 1/2miles from Tacuba creek and extending 1500' x 800'. |
| 33/2009/119 | NV | Keith Cromwell-, | SHENA \#3 | Right Bank Tacuba creek, Right Bank Kurupung River, Right Bank Mazaruni River approx. 2 1/2miles from Kurupung River and approx. $11 / 2 \mathrm{mls}$ from Tacuba creek and extending 1500' x 800'. |
| 33/2009/120 | NV | Keith Cromwell-, | SHENA \#4 | Right Bank Tacuba creek, Right Bank Kurupung River, Right Bank Mazaruni River approx. 2 1/2miles from Kurupung River and approx. $11 / 2 \mathrm{mls}$ from Tacuba creek and extending 1500' x 800'. |


| HO NO | STAT | US HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/006 | NV | Carl Reddy-, | GEM 1 | From Kurupung River mouth approximately 3200' upstream on the Right Bank an unknown tributary with GPS N6 ${ }^{\circ} 12^{\prime \prime} 45.624^{\prime \prime}$ W60 $0^{\circ} 09^{\prime} 34.596$ " up tributary 1800' upstream on the right hand tributary, starting of GEM 1 covering both banks of creek. |
| 33/2010/007 | NV | Carl Reddy-, | GEM 2 | From Kurupung River mouth approximately 3200' upstream on the Right Bank an unknown tributary with GPS N6 ${ }^{\circ} 12^{\prime} 45.68 "$ W $60^{\circ} 09^{\prime} 34.596 "$ up tributary 1800 ' upstream on the right hand tributary, starting after GEM 1 covering both banks of creek. |
| 33/2010/008 | NV | Carl Reddy-, | GEM 3 | From Kurupung River mouth approximately 3200' upstream on the Right Bank an unknown tributary with GPS N6 ${ }^{\circ} 12^{\prime \prime} 45.684^{\prime \prime}$ W60 ${ }^{\circ} 09^{\prime} 34.596$ " up tributary 1800' upstream on the right hand tributary, starting afterGEM 2 covering both banks of creek. |
| 33/2010/009 | NV | Carl Reddy-, | GEM 4 | From Kurupung River mouth approximately 3200' upstream on the Right Bank an unknown tributary with GPS N6 ${ }^{\circ} 12^{\prime \prime} 45.684^{\prime \prime}$ W60 ${ }^{\circ} 09^{\prime} 34.596$ " up tributary 1800' upstream on the right hand tributary, starting after GEM 3 covering both banks of creek. |
| 33/2010/010 | NV | Carl Reddy-, | GEM 5 | From Kurupung River mouth approximately 3200' upstream on the Right Bank an unknown tributary with GPS N6 ${ }^{\circ} 12^{\prime \prime} 45.684^{\prime \prime}$ W60 ${ }^{\circ} 09^{\prime} 34.596$ " up tributary 1800 ' upstream on the right hand tributary, starting afterGEM 4 covering both banks of creek. |
| 33/2010/011 | NV | Carl Reddy-, | GEM 6 | From Kurupung River mouth approximately 3200' upstream on the Right Bank an unknown tributary with GPS N6 ${ }^{\circ} 12{ }^{\prime} 45.684^{\prime \prime}$ W60 ${ }^{\circ} 09^{\prime} 34.596$ " up tributary 1800' upstream on the right hand tributary, starting after GEM 5 covering both banks of creek. |
| 33/2010/012 | NV | Carl Reddy-, | GEM 7 | From Kurupung River mouth approximately 3200' upstream on the Right Bank an unknown tributary with GPS N6 ${ }^{\circ} 12{ }^{\prime} 45.684^{\prime \prime}$ W60 ${ }^{\circ} 09^{\prime} 34.596$ " up tributary 1800' upstream on the right hand tributary, starting after GEM 6 covering both banks of creek. |
| 33/2010/013 | NV | Carl Reddy-, | GEM 8 | From Kurupung River mouth approximately 3200' upstream on the Right Bank an unknown tributary with GPS N6 ${ }^{\circ} 12^{\prime} 45.684^{\prime \prime}$ W60 ${ }^{\circ} 09^{\prime} 34.596$ " up tributary 1800' upstream on the right hand tributary, starting after GEM 7 covering both banks of creek. |




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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/018 | $\vee \mathrm{C}$ | Carl Reddy-, | MEL 5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $150^{\circ}$, for a distance of approximately 1 mile 197 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 19.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 18.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $255^{\circ}$, for a distance of approximately 1430 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 33.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 14.70 \mathrm{~N}$, thence at true bearing of $345^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 35.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 22.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $77^{\circ}$, for a distance of approximately 1370 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 22.04^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 25.45^{\prime \prime} \mathrm{N}$, thence at true bearing of $160^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 33/2010/019 | $\vee \mathrm{C}$ | Carl Reddy-, | MEL 6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE,with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical co-ordinates of Iongitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $150^{\circ}$, for a distance of approximately 1 mile 197 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 19.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 18.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $340^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 22.04^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 25.455^{\prime N} \mathrm{~N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 1340 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 10.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 32.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $149^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 6.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 25.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $242^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/024 | NV | Carl Reddy-, | MEL 12 | Within Block 8 G 184/003 and 004 on map sheet 24SE an unknown tributary on the Right Bank of Kuripong River at point A of Mel 12 with GPS cordinate $\mathrm{N}^{\circ}{ }^{\circ} 11^{\prime}$ 46.8" W60º 13' 17.7", . |
| 33/2010/025 | NV | Carl Reddy-, | MEL 13 | Within Block 8 G 184/003 and 004 on map sheet 24SE an unknown tributary on the Right Bank of Kuripong River at point A of Mel 13 with GPS cordinate $\mathrm{N} 6^{\circ} 11^{\prime}$ 48.5" W60º 13' $31.5^{\prime \prime}$, . |
| 33/2010/026 | NV | Carl Reddy-, | MEL 14 | Within Block 8 G 184/003 and 004 on map sheet 24SE an unknown tributary on the Right Bank of Kuripong River at point A of Mel 13 with GPS cordinate $\mathrm{N} 6^{\circ} 11^{\prime}$ 32.7" W60º 13' 29.5", . |
| 33/2010/027 | NV | Carl Reddy-, | MEL 15 | Within Block 8 G 184/003 and 004 on map sheet 24SE an unknown tributary on the Right Bank of Kuripong River at point A of Mel 13 with GPS cordinate $\mathrm{N} 6^{\circ} 11^{\prime}$ 32.7" W60 $13^{\prime}$ 29.5", . |
| 33/2010/030 | V | Ralph Pollard-, | FANTASTIC | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point 'X' located at the confluence of the Eping River and the Numbfish Creek with geographical co-ordinates of longitude $60^{\circ} 4^{\prime} 54.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.80^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $347^{\circ}$, for a distance of approximately 4 miles 147 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 30.50$ " N , thence at true bearing of $351^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 42.00^{\prime \prime W}$ and latitude $6^{\circ} 10^{\prime} 38.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 27.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 35.30$ " N , thence at true bearing of $172^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 26.40$ "W and latitude $6^{\circ} 10^{\prime} 27.80$ " N , thence at true bearing of $281^{\circ}$, for a distance of approximately 1480 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 33/2010/031 | NV | Clinton St Louis-, | GO | Commencing about 1500' from unnamed Creek along the Saganang Creek on the Left Bank 1500' x 800', 800' inland. |
| 33/2010/032 | NV | Clinton St Louis-, | GO 1 | Commencing about 3000' from unnamed Creek along the Saganang Creek on the Left Bank 1500' x 800', 800' inland. |
| 33/2010/033 | NV | Clinton St Louis-, | GO 2 | Commencing about 800 ' inland on the Right Bank of Potaro Creek, 66 ' from Left Bank 1500' along the bank and 800 inland, $800^{\prime}$ inland. |
| 33/2010/034 | NV | Clinton St Louis-, | NANDY | Commencing about 1500 ' from Potaro Creek mouth, along the Left Bank of the Saganang Creek and 800' inland, 800 ' inland. |
| 33/2010/035 | NV | Clinton St Louis-, | NO | Commencing about 1500 from the mouth, of the Saganang Creek Both Bank and 800 ' inland on the Left Bank, 800' inland. |
| 33/2010/036 | NV | Clinton St Louis-, | NO. 1 | About 3000' from the mouth, of the Saganang Creek 1500 ' along the Bank Left Bank, 800 ' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/037 | NV | Clinton St Louis-, | NO. 2 | About 3000' from the mouth, of the Potaro Creek along the Bank Left Bank, of the Saganang Creek 1500 along its Bank and 800' inland. |
| 33/2010/038 | NV | Clinton St Louis-, | YES | Commencing from the mouth, of the Saganang Creek Both Bank 1500' x 800', 800' inland. |
| 33/2010/039 | NV | Clinton St Louis-, | YES 1 | About 6000' from the mouth, of the Saganang Creek Left Bank of Saganang Creek 1500' along its Bank and 800 ' inland. |
| 33/2010/040 | NV | Clinton St Louis-, | YES 2 | About 4500 ' from the mouth, of the Saganang Creek commencing 1500' on the Left Bank of Saganang Creek and 800' inland. |
| 33/2010/041 | NV | Ayudhia Narain-, | JR | Right Bank Kurupung River, 1500' x 800' along the Bank C.H.F |
| 33/2010/042 | NV | Ayudhia Narain-, | JR 1 | Right Bank Kurupung River, 1500 x 800 ' along the Bank C.H.F |
| 33/2010/043 | NV | Ayudhia Narain-, | JR 2 | Right Bank Kurupung River, 1500 x 800 ' along the Bank C.H.F |
| 33/2010/044 | NV | Ayudhia Narain-, | JR 3 | Right Bank Kurupung River, 1500 x 800 ' along the Bank C.H.F |
| 33/2010/045 | NV | Ayudhia Narain-, | JR 4 | Commencing from unnamed Creek to Left Bank Saganang Creek, 1500' along the Bank and 800' inland. |
| 33/2010/046 | NV | Ayudhia Narain-, | JR 5 | Commencing from the mouth of the Saganang Creek, Both Bank 1500' x 800' C.H.F. |
| 33/2010/047 | NV | Ayudhia Narain-, | JR 6 | Commencing about 1500' from the mouth of the Saganang Creek, Both Bank and 800' inland on the Left Bank C.H.F. |
| 33/2010/048 | NV | Ayudhia Narain-, | JR 7 | Commencing about 3000' from the mouth of the Saganang Creek, 1500' along the Bank, Left Bank $1500^{\prime} \times 800^{\prime}$ inland. |
| 33/2010/049 | NV | Ayudhia Narain-, | JR 8 | Commencing about 1500' from unnamed Creek along the Saganang Creek, on the Left Bank 1500' x 800' C.H.F. |
| 33/2010/050 | NV | Ayudhia Narain-, | JR 9 | Commencing about 3000' from unnamed Creek along the Saganang Creek, on the Left Bank 1500' x 800', Both Bank Potaro Creek. |
| 33/2010/051 | NV | Ayudhia Narain-, | JR 10 | Commencing about 800 ' inland on the Right Bank of Potaro Creek, 66' from the Left Bank along the Bank and 800 ' inland. |
| 33/2010/052 | NV | Ayudhia Narain-, | JR 11 | Commencing about 1500' from Potaro Creek mouth along the Left Bank of the Saganang Creek and 800' inland. |
| 33/2010/053 | NV | Ayudhia Narain-, | JR 12 | Commencing about 3000' from the mouth of the Potaro Creek along the Left Bank of the Saganang Creek 1500' along Bank 800' inland. |
| 33/2010/054 | NV | Ayudhia Narain-, | JR 13 | Commencing about 6000' from the mouth of the Saganang Creek on the Left Bank of theSaganang Creek 1500' along its Bank 800' inland. |
| 33/2010/055 | NV | Ayudhia Narain-, | JR 14 | Commencing about 4500' from the mouth of the Saganang Creek, 1500 on the Left Bank of the Saganang Creek and 800' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/056 | NV | BUDRAJ PARMANAND, | DOUBLE D | Right Bank Karowrieng River, Right Bank Mazaruni River approximately 2 miles below Maipuri Falls and 1/4ml inland. |
| 33/2010/057 | NV | BUDRAJ PARMANAND, | DOUBLE D \#2 | Right Bank Karowrieng River, Right Bank Mazaruni River approximately 2 miles below Maipuri Falls and 1/4ml inland. |
| 33/2010/058 | NV | BUDRAJ PARMANAND, | SHANIE \#2 | Left Bank Karowrieng Creek, about $1 / 2$ mile from Maipuri Falls foot with 1500' running dowstream along bank 800' inland. |
| 33/2010/059 | NV | BUDRAJ PARMANAND, | TINEY | Right Bank Karowrieng Creek, Right Bank Mazaruni River commencing at a point approximatley 5 miles from Imbaimadai landing. |
| 33/2010/060 | NV | BUDRAJ PARMANAND, | ORO | Right Bank Karowrieng Creek, Right Bank Mazaruni River approximately 3 3/4miles from Imbaimadai landing. |
| 33/2010/061 | NV | BUDRAJ PARMANAND, | FOX | Right Bank Karowrieng Creek, Right Bank Mazaruni River approximately 3 miles below Maipuri Falls and extending 1 mile inland. |
| 33/2010/062 | NV | BUDRAJ PARMANAND, | REBEL | Right Bank Karowrieng Creek, Right Bank Mazaruni River approximately 3 miles below Maipuri Falls and extending $11 / 2$ miles inland. |
| 33/2010/063 | NV | Anthony Barratt-, | ARISE \#2 | Right Bank Tacuba about 3miles from Kurupung landing up Tacuba Creek and 1/2mile inland. |
| 33/2010/064 | V | Keith Cromwell-, | SHENA \#17 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Perseverance and Takuba Creeks with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50 " \mathrm{~N}$. Thence at true bearing of $47^{\circ}$, for a distance of approximately 710 yards, to point of commencement Point 1, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 22.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 4.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $355^{\circ}$, for a distance of approximately 1480 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 24.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 19.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 680 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 17.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 19.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $182^{\circ}$, for a distance of approximately 1500 feet, to Point 4 , located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 188^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 5 " \mathrm{~N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 480 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/065 | V | Keith Cromwell-, | SHENA \#18 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1: 50,000 with reference point ' X ' located at the confluence of the Perseverance and Takuba Creeks with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50 " \mathrm{~N}$. Thence at true bearing of $0.8^{\circ}$, for a distance of approximately 712 yards, to point of commencement Point 1, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 38.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 11.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 38.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 19.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $91^{\circ}$, for a distance of approximately 1400 feet, to Point 3, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 24.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 19.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $175^{\circ}$, for a distance of approximately 740 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 23.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 11.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $268^{\circ}$, for a distance of approximately 1470 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 33/2010/066 | NV | Keith Cromwell-, | SHENA \#19 | Right Bank Marazuni Right Bank Kurupung River, Right Bank Tacuba Creek, about 1 mile from Tacuba Creek mouth about 3100' inland. |
| 33/2010/067 | V | Keith Cromwell-, | SHENA \#20 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Perseverance and Takuba Creeks with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50 " \mathrm{~N}$. Thence at true bearing of $7^{\circ}$, for a distance of approximately 227 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 37.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 57.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $86^{\circ}$, for a distance of approximately 1480 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 22.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 58.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 22.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 1440 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 37.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 49.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $357^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/068 | V K | Keith Cromwell-, | AFIYA \#16 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 49.026^{\prime \prime W}$ and Latitude $6^{\circ} 11^{\prime} 8.354^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $351.14^{\circ}$, for a distance of 1 Miles 103.817 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 57.576$ " W and latitude $6^{\circ} 12^{\prime} 2.873^{\prime \prime} \mathrm{N}$, thence at true bearing of $87.54^{\circ}$, for a distance of approximately 1459.32 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 43.104{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 3.492^{\prime \prime} \mathrm{N}$, thence at true bearing of $174.17^{\circ}$, for a distance of approximately 535.397 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 42.564^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 58.236 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $271.84^{\circ}$, for a distance of approximately 1473.24 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 57.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 58.704 \mathrm{~N}$, thence at true bearing of $354.61^{\circ}$, for a distance of approximately 424.333 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 16.07 acres, save and except all lands lawfully held or occupied. |
| 33/2010/069 | V K | Keith Cromwell-, | AFIYA \#17 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 49.026^{\prime \prime W}$ and Latitude $6^{\circ} 11^{\prime} 8.354^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $6.09^{\circ}$, for a distance of 1 Miles 113.071 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 43.104$ "W and latitude $6^{\circ} 12^{\prime} 3.492^{\prime \prime} \mathrm{N}$, thence at true bearing of $82.89^{\circ}$, for a distance of approximately 1500.17 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 28.308^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 5.328^{\prime \prime} \mathrm{N}$, thence at true bearing of $175.98^{\circ}$, for a distance of approximately 775.314 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 27.768^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 57.696 " \mathrm{~N}$, thence at true bearing of $272.1^{\circ}$, for a distance of approximately 1491.62 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 42.564^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 58.236 \mathrm{~N}$, thence at true bearing of $354.17^{\circ}$, for a distance of approximately 535.397 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 22.43 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/070 | V K | Keith Cromwell-, | AFIYA \#18 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 49.026^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 11^{\prime} 8.354{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $15.27^{\circ}$, for a distance of 1 Miles 221.042 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 33.492^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 4.932^{\prime \prime} \mathrm{N}$, thence at true bearing of $337.54^{\circ}$, for a distance of approximately 1500.05 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 39.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 18.612 \mathrm{~N}$, thence at true bearing of $92.62^{\circ}$, for a distance of approximately 798.719 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 31.266^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 18.252^{\prime \prime} \mathrm{N}$, thence at true bearing of $167.21^{\circ}$, for a distance of approximately 1343.02 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 28.308^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 5.328^{\prime \prime} \mathrm{N}$, thence at true bearing of $265.61^{\circ}$, for a distance of approximately 523.796 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 20.44 acres, save and except all lands lawfully held or occupied. |
| 33/2010/071 | V K | Keith Cromwell-, | AFIYA \#19 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 49.026^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 11^{\prime} 8.354^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $8.23^{\circ}$, for a distance of , to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 42.096$ " W and latitude $6^{\circ} 11^{\prime} 55.968^{\prime \prime}$, thence at true bearing of $85.06^{\circ}$, for a distance of approximately 720.778 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 34.968^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 56.58$ ", thence at true bearing of $180.87^{\circ}$, for a distance of approximately 1437.53 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 35.184^{\prime \prime W}$ and latitude $6^{\circ} 11^{\prime} 42.396$ ", thence at true bearing of $279.7^{\circ}$, for a distance of approximately 498.188 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 40.058^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 43.224^{\prime \prime}$, thence along the right bank Kurupung Rivers,for a distance of approximately 0.3 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 19.36 acres, save and except all lands lawfully held or occupied. |




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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/081 | V | Keith Cromwell-, | SHENA \#24 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Perseverance and Takuba Creeks with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50^{\prime \prime} \mathrm{N}$. Thence at true bearing of $326^{\circ}$, for a distance of approximately 3 miles 645 yards, to point of commencement Point 1, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 48.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 6 " \mathrm{~N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 740 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 41.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 6.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $164^{\circ}$, for a distance of approximately 1400 feet, to Point 3, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 37.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 53.1 " \mathrm{~N}$, thence at true bearing of $287^{\circ}$, for a distance of approximately 590 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 43.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 54.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $335^{\circ}$, for a distance of approximately 1310 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 33/2010/082 | NV | Keith Cromwell-, | SHENA \#25 | Right Bank Mazaruni River, Right Bank Kurupung River, Right Bank Tacuba Creek about 1 mile from Tacuba Creek mouth, along side it's bank. |
| 33/2010/102 | NV | Anthony Barratt-, | STORM 4 | Both Banks Tacuba Creek, Right Bank Kurupung River, commencing approximately 75 ' from its mouth and extending 1500' upstream and 800' across Creek. |
| 33/2010/103 | NV | Anthony Barratt-, | TT | Left Bank Kurupung Creek about 5 miles from Kurupung landing upstream about $1 / 2$ mile inland and extended 1500' x 800'. |
| 33/2010/105 | NV | Anthony Barratt-, | FREE | Left Bank Kurupung Creek about 5 miles above Kurupung landing about $1 / 2$ miles inland. |
| 33/2010/106 | NV | Keith Cromwell-, | ARISE \#5 | Left Bank Fair Palf about $31 / 2$ miles from the m outh and about one mile inland. |
| 33/2010/107 | NV | Keith Cromwell-, | ARISE \#8 | About 4 miles from the mouth left bank. |
| 33/2010/111 | NV | Anita Maxius-, | SAFON 2 | Left Bank Saganang about 4miles to the Saganang Creek mouth and about 1/4 mile inland. |
| 33/2010/112 | NV | Anita Maxius-, | CHELSIE 1 | Left Bank Saganang about $41 / 2$ miles from its mouth, commencing about $1 / 2$ mile inland and extending 1500' $x 800$. |
| 33/2010/113 | NV | Anita Maxius-, | CHELSIE 2 | Left Bank Saganang about $41 / 2$ miles from its mouth, and extending 1500' x 800'. |
| 33/2010/114 | NV | Anita Maxius-, | CHELSIE 3 | Left Bank Saganang about 4 1/2miles to Saganang Creek mouth. |
| 33/2010/115 | NV | Anita Maxius-, | CHELSIE 4 | Both Banks Saganang about $41 / 2$ miles from its mouth and extending 1500' x 800'. |
| 33/2010/116 | NV | Anita Maxius-, | BIG K 1 | Both Banks Saganang Creek commencing 5 miles to the mouth and extending 1500' x 800' upstream. |
| 33/2010/117 | NV | Anita Maxius-, | BIG K 2 | Both Banks Saganang Creek commencing about 5 miles from Saganang mouth and extending 1500' x 800' upstream. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/155 | v G | Garfield Orland Pollard-, | SNAKE \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of 322 for a distance of approximately 1422 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 12.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 41.50 \mathrm{~N}$, thence at true bearing of $217^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 21.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 29.70 \mathrm{~N}$, thence at true bearing of $308^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 27.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 34.50 \mathrm{~N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 17.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 45.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$, for a distance of approximately 640 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 33/2010/156 | V G | Garfield Orland Pollard-, | SNAKE \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of 322 for a distance of approximately 1422 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 12.60$ " W and latitude $6^{\circ} 18^{\prime} 41.50 \mathrm{~N}$, thence at true bearing of $123^{\circ}$, for a distance of approximately 750 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 6.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 37.50 \mathrm{~N}$, thence at true bearing of $215^{\circ}$, for a distance of approximately 1460 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 14.70^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 25.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $300^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 21.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 29.70 \mathrm{~N}$, thence at true bearing of $37^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/157 | V G | Garfield Orland Pollard-, | SNAKE \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE,with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $333^{\circ}$ for a distance of approximately 955 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 33.20 " \mathrm{~N}$, thence at true bearing of $215^{\circ}$, for a distance of approximately 1490 feet, to Point $B$ at geographical coordinates of longitude $60^{\circ} 14^{\prime} 8.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 21.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $306^{\circ}$, for a distance of approximately 800 feet, to Point C and latitude $6^{\circ} 18^{\prime} 25.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $35^{\circ}$, for a distance of approximately 1460 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 6.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 37.50$ " N , thence at true bearing of $124^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied. |
| 33/2010/158 | $v \quad G$ | Garfield Orland Pollard-, | SNAKE \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10$ ". Thence at true bearing of $333^{\circ}$ for a distance of approximately 955 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 33.20 " \mathrm{~N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 53.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 29.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $213^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 1.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 17.50 " \mathrm{~N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 8.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 21.10 " \mathrm{~N}$, thence at true bearing of $35^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/159 | v G | Garfield Orland Pollard-, | SNAKE \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $359^{\circ}$ for a distance of approximately 608 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 47.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 26.10 \mathrm{~N}$, thence at true bearing of $211^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 54.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 13.50$ " N , thence at true bearing of $302^{\circ}$, for a distance of approximately 770 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 1.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 17.50 " \mathrm{~N}$, thence at true bearing of $33^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 53.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 29.90$ " N , thence at true bearing of $122^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 33/2010/160 | V G | Garfield Orland Pollard-, | SNAKE \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10$ ". Thence at true bearing of $359^{\circ}$ for a distance of approximately 608 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 47.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 26.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $126^{\circ}$, for a distance of approximately 740 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 41.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 21.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 1480 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 48.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 9.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $305^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 54.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 13.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $31^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/161 | V G | Garfield Orland Pollard-, | SNAKE \#7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE,with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $44^{\circ}$ for a distance of approximately 531 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 35.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 19.50 " \mathrm{~N}$, thence at true bearing of $208^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 42.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 6.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $296^{\circ}$, for a distance of approximately 600 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 48.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 9.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 1480 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 41.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 21.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $114^{\circ}$, for a distance of approximately 570 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 33/2010/162 | V G | Garfield Orland Pollard-, | SNAKE \#8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE,with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $44^{\circ}$ for a distance of approximately 531 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 35.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 19.50 " \mathrm{~N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 620 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 30.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 17.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $208^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 37.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 4.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 620 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 42.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 6.50 \mathrm{~N}$, thence at true bearing of $28^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 21 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/163 | v G | Garfield Orland Pollard-, | SNAKE \#9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE,with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $76^{\circ}$ for a distance of approximately 794 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 23.80$ "W and latitude $6^{\circ} 18^{\prime} 13.60 " \mathrm{~N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 1480 feet, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 30.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 0.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $300^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 37.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 4.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $28^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 30.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 17.40 \mathrm{~N}$, thence at true bearing of $121^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 33/2010/164 | v G | Garfield Orland Pollard-, | SNAKE \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE,with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $76^{\circ}$ for a distance of approximately 794 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 23.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 13.60 \mathrm{~N}$, thence at true bearing of $124^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 17.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 9.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $204^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 23.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 55.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $306^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 30.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 0.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $26^{\circ}$, for a distance of approximately 1480 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/165 | V G | Garfield Orland Pollard-, | SNAKE \#11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $94^{\circ}$ for a distance of approximately 1225 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 10.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 5.70 " \mathrm{~N}$, thence at true bearing of $204^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 16.50$ " W and latitude $6^{\circ} 17^{\prime} 52.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime 23.70 " W}$ and latitude $6^{\circ} 17^{\prime} 55.80 " \mathrm{~N}$, thence at true bearing of $25^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 17.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 9.30 " \mathrm{~N}$, thence at true bearing of $117^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied. |
| 33/2010/166 | V G | Garfield Orland Pollard-, | SNAKE \#12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point 'X' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $94^{\circ}$ for a distance of approximately 1225 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 10.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 5.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $115^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 2.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $202^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 9.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 48.80 " \mathrm{~N}$, thence at true bearing of $295^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 16.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 52.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $24^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

SNAKE \#13 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $100^{\circ}$ for a distance of approximately 1727 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 56.20$ " W and latitude $6^{\circ} 17{ }^{\prime} 58.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $201^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 1.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 45.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $296^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 9.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 48.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $22^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 2.50 \mathrm{~N} N$, thence at true bearing of $117^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied.

SNAKE \#14 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $100^{\circ}$ for a distance of approximately 1727 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17{ }^{\prime} 58.90{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $118^{\circ}$, for a distance of approximately 780 feet, to Point B , located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 49.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 55.30 \mathrm{~N}$, thence at true bearing of $199^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 41.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $298^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 1.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 45.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $21^{\circ}$, for a distance of approximately 1480 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V May Wharton-, May Wharton-,

V May Wharton-, May Wharton-,

SNAKE \#15 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $104^{\circ}$ for a distance of approximately 1 mile 467 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 42.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 52.30 \mathrm{~N}$, thence at true bearing of $198^{\circ}$, for a distance of approximately 1480 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 46.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17{ }^{\prime} 38.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $292^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 41.40 " \mathrm{~N}$, thence at true bearing of $19^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 49.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17{ }^{\prime} 55.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $113^{\circ}$, for a distance of approximately 770 feet, to the point of commencement at Point $A$. Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied.

SNAKE \#16 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $104^{\circ}$ for a distance of approximately 1 mile 467 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 42.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 52.30$ " N , thence at true bearing of $141^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 37.40 \mathrm{~W}$ W and latitude $6^{\circ} 17^{\prime} 46.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $197^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12 ' 41.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 31.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $323^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 46.90$ " W and latitude $6^{\circ} 17^{\prime} 38.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 1480 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 23 acres, save and except all lands lawfully held or occupied.

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District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V May Wharton-, May Wharton-,

V May Wharton-, May Wharton-,

## SNAKE \#17

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NEwith reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$ Thence at true bearing of $108^{\circ}$ for a distance of approximately 1 mile 686 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 37.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17{ }^{\prime} 46.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $136^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 31.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 40.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $199^{\circ}$, for a distance of approximately 1460 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 36.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17{ }^{\prime} 26.80 \mathrm{~N}$ N, thence at true bearing of $314^{\circ}$, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 41.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 31.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $17^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied.

SNAKE \#18 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point 'X' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of 322 for a distance of approximately 1422 yards, to point of commencement. Point $A$, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 12.60$ " W and latitude $6^{\circ} 18^{\prime} 41.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $307^{\circ}$, for a distance of approximately 640 feet, to Point B , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 17.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 45.30 \mathrm{~N}$, thence at true bearing of $34^{\circ}$, for a distance of approximately 1450 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 9.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 57.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $123^{\circ}$, for a distance of approximately 740 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 3.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 53.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $217^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point $A$. Thus enclosing an area of approximately 23 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

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May Wharton-, May Wharton-, V May Wharton-, May Wharton-,

## SNAKE \#19

 District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of 322 for a distance of approximately 1422 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 144^{\prime} 12.60$ " W and latitude $6^{\circ} 18^{\prime} 41.50 " \mathrm{~N}$, thence at true bearing of $37^{\circ}$, for a distance of approximately 1490 feet, to Point B , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 3.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 53.20 " \mathrm{~N}$, thence at true bearing of $123^{\circ}$, for a distance of approximately 770 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 57.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 49.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $218^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude 60¹4'6.40"W and latitude $6^{\circ} 18^{\prime} 37.50 " \mathrm{~N}$, thence at true bearing of $303^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 26 acres, save and except all lands lawfully held or occupied.SNAKE \#20 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $333^{\circ}$ for a distance of approximately 955 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 33.20 " \mathrm{~N}$, thence at true bearing of $304^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 6.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 37.50 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $38^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 57.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 49.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $123^{\circ}$, for a distance of approximately 700 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13{ }^{\prime} 51.40$ " W and latitude $6^{\circ} 18^{\prime} 45.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $214^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 25 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V May Wharton-, May Wharton-,

V May Wharton-, May Wharton-,

## SNAKE \#21

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $333^{\circ}$ for a distance of approximately 955 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 59.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 33.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $35^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 133^{\prime} 51.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 45.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$, for a distance of approximately 740 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 45.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 40.90$ " N , thence at true bearing of $214^{\circ}$, for a distance of approximately 1350 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 53.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 29.90$ " N , thence at true bearing of $296^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied.

SNAKE \#22 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $359^{\circ}$ for a distance of approximately 608 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 47.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 26.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $302^{\circ}$, for a distance of approximately 730 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 53.10 \mathrm{~W}$ W and latitude $6^{\circ} 18^{\prime} 29.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $34^{\circ}$, for a distance of approximately 1350 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 45.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 40.90 \mathrm{~N}$, thence at true bearing of $112^{\circ}$, for a distance of approximately 740 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13{ }^{\prime} 38.70$ " W and latitude $6^{\circ} 18^{\prime} 38.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $214^{\circ}$, for a distance of approximately 1480 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V
May Wharton-, May Wharton-, V May Wharton-, May Wharton-,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $359^{\circ}$ for a distance of approximately 608 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 47.00{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 26.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $34^{\circ}$, for a distance of approximately 1480 feet, to Point B , located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 38.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 38.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $123^{\circ}$, for a distance of approximately 630 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13 ' 33.50$ " W and latitude $6^{\circ} 18^{\prime} 34.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $210^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 41.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 21.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $306^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied.

SNAKE \#24 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $44^{\circ}$ for a distance of approximately 531 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13 ' 35.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 19.50 " \mathrm{~N}$, thence at true bearing of $294^{\circ}$, for a distance of approximately 570 feet, to Point B , located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 41.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 21.80$ " N , thence at true bearing of $30^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13 ' 33.50$ " W and latitude $6^{\circ} 18^{\prime} 34.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 600 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 28.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $211^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

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May Wharton-, May Wharton-,

V May Wharton-, May Wharton-,

SNAKE \#25
Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $44^{\circ}$ for a distance of approximately 531 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13 ' 35.90$ " W and latitude $6^{\circ} 18^{\prime} 19.50$ " N , thence at true bearing of $31^{\circ}$, for a distance of approximately 1500 feet, to Point B , located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 28.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 32.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 530 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 23.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 30.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 30.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 17.40 \mathrm{~N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 620 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied.

SNAKE \#26 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $76^{\circ}$ for a distance of approximately 794 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13 ' 23.80$ " W and latitude $6^{\circ} 18^{\prime} 13.60 " \mathrm{~N}$, thence at true bearing of $301^{\circ}$, for a distance of approximately 750 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 30.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 17.40 \mathrm{~N}$ N, thence at true bearing of $28^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 23.20$ " W and latitude $6^{\circ} 18^{\prime} 30.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $120^{\circ}$, for a distance of approximately 700 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 17.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 26.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $207^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 25 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V
May Wharton-, May Wharton-, V May Wharton-, May Wharton-,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10$ ". Thence at true bearing of $76^{\circ}$ for a distance of approximately 794 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13 ' 23.80$ " W and latitude $6^{\circ} 18^{\prime} 13.60 " \mathrm{~N}$, thence at true bearing of $27^{\circ}$, for a distance of approximately 1500 feet, to Point B , located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 17.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 26.90 \mathrm{~N}$, thence at true bearing of $125^{\circ}$, for a distance of approximately 750 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 11.00{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 22.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 17.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 9.30$ " N , thence at true bearing of $304^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 26 acres, save and except all lands lawfully held or occupied.

SNAKE \#28 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10^{\prime \prime}$. Thence at true bearing of $94^{\circ}$ for a distance of approximately 1225 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 10.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 5.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 17.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 9.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $26^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 11.00$ " W and latitude $6^{\circ} 18^{\prime} 22.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $118^{\circ}$, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 4.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 19.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $204^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 26 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2010/183 | $V \quad \mathrm{M}$ | May Wharton-, May Wharton-, | SNAKE \#29 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10$ ". Thence at true bearing of $94^{\circ}$ for a distance of approximately 1225 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 10.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 5.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $24^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 4.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 19.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 750 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 57.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 15.90 \mathrm{~N}$, thence at true bearing of $203^{\circ}$, for a distance of approximately 1480 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 2.50 \mathrm{~N}$, thence at true bearing of $295^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 26 acres, save and except all lands lawfully held or occupied. |
| 33/2010/184 | $V \quad \mathrm{M}$ | May Wharton-, May Wharton-, | SNAKE \#30 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, with reference point 'X' located at the confluence of the Mazaruni River and the Pererumbe River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.10$ ". Thence at true bearing of $100^{\circ}$ for a distance of approximately 1727 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 58.90{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 2.50$ " N , thence at true bearing of $23^{\circ}$, for a distance of approximately 1480 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 57.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 15.90$ " N , thence at true bearing of $116^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 50.60$ " W and latitude $6^{\circ} 18^{\prime} 12.50$ " N , thence at true bearing of $202^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied. |
| 33/2010/185 | NV Tr | Trevor Brummell-, | TIFFANY B\# 30 | Right Bank FairPlay Creek 9miles down Watermau Creek 4 1/2 miles from Mahaica Airstrip. |
| 33/2010/202 | NV An | Anita Maxius-, | ORLINDA 1 | Left Bank Kurupung Creek 1 mile from Kurupung landing. |
| 33/2010/203 | NV An | Anita Maxius-, | ORLINDA 2 | Left Bank Kurupung Creek 1 mile from Kurupung landing. |
| 33/2010/204 | NV An | Anita Maxius-, | ORLINDA 3 | Left Bank Kurupung Creek 1 mile from Kurupung landing. |
| 33/2010/205 | NV An | Anita Maxius-, | ORLINDA 4 | Left Bank Kurupung Creek 1 mile from Kurupung landing. |
| 33/2010/206 | NV An | Anita Maxius-, | ORLINDA 5 | Left Bank Kurupung Creek 1 mile from Kurupung landing. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2011/044 | NV | Ayudhia Narain-, | PAGE \#2 | Both Banks and the Saganang Creek about $2 / 3^{\prime}$ from tmile from the mouth 1500' x 800' CHF. |
| 33/2011/045 | NV | Ayudhia Narain-, | PAGE \#3 | Both Banks and the Saganang Creek about 3/4' from tmile from the mouth 1500' x 800' CHF. |
| 33/2011/055 | NV | Roy Melville-, | SHERIAH 1 | Left Bank Pierepai Creek, Left Bank Kurupung River, commencing approimately 1 mile below its mouth and extending 1500' x 800' along the bank of Kurupung River. |
| 33/2011/056 | NV | Roy Melville-, | SHERIAH 2 | Left Bank Pierepai Creek, Left Bank Kurupung River, commencing approimately 1 mile and 1500' below its mouth and extending 1500' x 800' along the bank of Kurupung River. |
| 33/2011/057 | NV | Roy Melville-, | ELIAKIN | Left Bank Tacuba Creek, Right Bank Kurupung River, commencing approimately 3miles from its mouth and extending about 1 mile from Perseverance Creek and extending1500' x 800'. |
| 33/2011/058 | NV | Roger Robinson-Mountain Lions, | REPENT | Left Bank Kurupung River and about 3 miles above Kurupung landing extending 800 along creek bank and 1500' inland. |
| 33/2011/105 | V | Roger Robinson-Mountain Lions, | PEACE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Imatta Creek with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 49.37^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 38.06^{\prime \prime} \mathrm{N}$. Thence at true bearing of $218^{\circ}$, for a distance of approximately 1 mile 1659 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 52.22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 18.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $123^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 45.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 14.32 " \mathrm{~N}$, thence at true bearing of $238^{\circ}$, for a distance of approximately 1460 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 58.16$ " W and latitude $6^{\circ} 8^{\prime} 6.58^{\prime \prime} \mathrm{N}$, thence at true bearing of $306^{\circ}$, for a distance of approximately 650 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 3.35^{\prime \prime}$ W and latitude $6^{\circ} 8^{\prime} 10.36 " \mathrm{~N}$, thence at true bearing of $54^{\circ}$, for a distance of approximately 1390 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2011/147 | $\checkmark \quad \mathrm{R}$ | Roy Melville-, | SUN 9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $252^{\circ}$, for a distance of approximately 1 mile 1345 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 42.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 36.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$, for a distance of approximately 496 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 29.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 41.80 " \mathrm{~N}$, thence at true bearing of $158^{\circ}$, for a distance of approximately 281 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 25.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 34.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $251^{\circ}$, for a distance of approximately 499 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 40.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime 2} 29.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $22^{\circ}$, for a distance of approximately 258 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 33/2011/148 | V R | Roy Melville-, | SUN 10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $242^{\circ}$, for a distance of approximately 1 mile 1344 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 36.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 22.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $336^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 40.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.40 " \mathrm{~N}$, thence at true bearing of $71^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 25.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 34.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $156^{\circ}$, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 22.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime 2} 27.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $251^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A . |
|  |  |  |  | Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2011/149 | V Roy Melville-, |  | SUN 11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $242^{\circ}$, for a distance of approximately 1 mile 1344 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 36.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 22.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $71^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 22.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 27.30 " \mathrm{~N}$, thence at true bearing of $158^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 19.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 19.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $256^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 34.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 16.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $337^{\circ}$, for a distance of approximately 700 feet ,to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 33/2011/150 | V R | Roy Melville-, | SUN 12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $234^{\circ}$, for a distance of approximately 1 mile 1416 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 31.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 10.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $337^{\circ}$, for a distance of approximately 680 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 34.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 16.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 19.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 19.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $157^{\circ}$, for a distance of approximately 720 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 17.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 13.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $257^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |




| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2011/155 | V Roy Melville-, |  | SUN 17 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $263^{\circ}$, for a distance of approximately 1 mile 960 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 35.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 56.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $98^{\circ}$, for a distance of approximately 1380 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 22.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 54.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $153^{\circ}$, for a distance of approximately 420 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 20.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 50.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 1270 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 32.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 49.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $337^{\circ}$, for a distance of approximately 750 feet, to the point of commencement at Point A . <br> Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |
| 33/2011/156 | $\checkmark \quad \mathrm{R}$ | Roy Melville-, | SUN 18 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $252^{\circ}$, for a distance of approximately 1 mile 849 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 29.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 41.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $334^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 32.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 49.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 1270 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 20.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 50.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $159^{\circ}$, for a distance of approximately 510 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 18.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 44.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $250^{\circ}$, for a distance of approximately 1160 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2011/157 | NV R | Roy Melville-, | SUN 19 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $252^{\circ}$, for a distance of approximately 1 mile 849 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 29.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 41.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $70^{\circ}$, for a distance of approximately 1160 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 18.30$ "W and latitude $6^{\circ} 12^{\prime} 45.70$ " N , thence at true bearing of $158^{\circ}$, for a distance of approximately 500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 16.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 41.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $233^{\circ}$, for a distance of approximately 1190 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 25.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 34.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $338^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 33/2011/158 | $\checkmark \quad \mathrm{R}$ | Roy Melville-, | SUN 20 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $240^{\circ}$, for a distance of approximately 1 mile 855 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 22.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 27.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $336^{\circ}$, for a distance of approximately 750 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 25.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 34.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $53^{\circ}$, for a distance of approximately 1190 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 16.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 41.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $156^{\circ}$, for a distance of approximately 670 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 13.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 35.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $230^{\circ}$, for a distance of approximately 1220 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2011/161 | $V$ R | Roy Melville-, | SUN 23 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $230^{\circ}$, for a distance of approximately 1 mile 964 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 17.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 13.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 1430 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 9.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 25.30 " \mathrm{~N}$, thence at true bearing of $157^{\circ}$, for a distance of approximately 470 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 7.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 21.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 1470 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 14.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 8.30 \mathrm{~N}$, thence at true bearing of $335^{\circ}$, for a distance of approximately 560 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 33/2011/162 | $V$ Roy | Roy Melville-, | SUN 24 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $223^{\circ}$, for a distance of approximately 1 mile 1074 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 13.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 4.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $337^{\circ}$, for a distance of approximately 430 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 14.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 8.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 1470 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 7.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 21.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $150^{\circ}$, for a distance of approximately 340 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 6.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 18.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $207^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |



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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

ALEAN $3 \quad$ Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' X ' located at the confluence of the Kurupung River and Ake River ith geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35 " \mathrm{~N}$.
Thence at true bearing of $60^{\circ}$, for a distance of approximately 806 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 28.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 20.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 710 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 34.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 23.40 " \mathrm{~N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 1380 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 27.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 35.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 690 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 21.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 32.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $208^{\circ}$, for a distance of approximately 1390 feet, to the point of commencement at Point A.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' X ' located at the confluence of the Kurupung River and Ake River ith geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35 " \mathrm{~N}$.
Thence at true bearing of $60^{\circ}$, for a distance of approximately 806 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 28.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 20.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 710 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 34.50$ " W and latitude $6^{\circ} 11^{\prime} 23.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 1380 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 27.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 35.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 690 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 21.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 32.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $208^{\circ}$, for a distance of approximately 1390 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 22 acres, save and except all lands lawfully held or occupied.


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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime}$ W and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $261^{\circ}$, for a distance of approximately 1 mile 1444 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 144^{\prime} 49.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 50.60$ " N , thence at true bearing of $157^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 43^{\prime \prime} \mathrm{N}$, thence at true bearing of $250^{\circ}$, for a distance of approximately 1300 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 39^{\prime \prime} \mathrm{N}$, thence at true bearing of $333^{\circ}$, for a distance of approximately 710 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 45$ " N , thence at true bearing of $66^{\circ}$, for a distance of approximately 1340 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 23 acres, save and except all lands lawfully held or occupied.

MARY $23 \quad$ Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of Good Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 13^{\prime} 5.51^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $252^{\circ}$, for a distance of approximately 1 mile 1345 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 42.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 36.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $253^{\circ}$, for a distance of approximately 1360 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 55.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 32.60 " \mathrm{~N}$, thence at true bearing of $338^{\circ}$, for a distance of approximately 700 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 58.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 39.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $70^{\circ}$, for a distance of approximately 1300 feet, to Point D, located at geographical coordinates of longitude 60¹4'46.30"W and latitude $6^{\circ} 12^{\prime} 43.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $154^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 22 acres, save and except all lands lawfully held or occupied.


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2011/210 | NV | Keith Cromwell-, Anthony Barratt-, Keith Cromwell-, Anthony Barratt-, | SUN \#7 | Right bank Mazaruni river, left bank kurupung river right bank Sagamong creek about $1 / 2$ mile from K.P.G. river and 800' inland from Sagamong creek and extending 1500' x 800'. |
| 33/2011/211 | NV | Keith Cromwell-, Anthony Barratt-, Keith Cromwell-, Anthony Barratt-, | ZION | Right bank mazaruni river, right bank Kurupung, right bank Tacuba Creek about 1 1/2 miles K.P.G. landing measuring 800' x 1500'. |
| 33/2011/212 | NV | Keith Cromwell-, Anthony Barratt-, Keith Cromwell-, Anthony Barratt-, | ZION \# 1 | Right bank mazaruni river, right bank Kurupung river, left bank Tacuba Creek about $11 / 2$ miles K.P.G. landing measuring 800' x 1500'. |
| 33/2011/213 | NV | Keith Cromwell-, Anthony Barratt-, Keith Cromwell-, Anthony Barratt-, | GEMS | Right bank mazaruni river, right bank Kurupung river,B. bank Tacuba Creek about 1 mile from Tacuba creek mouth measuring 800' $\times 1500$ '. |
| 33/2011/217 | NV | Anita Maxius-, | LUCKY 1 | L.B. Kurupung about 2 miles Imatta Ck. mouth. |
| 33/2011/218 | NV | Anita Maxius-, | LUCKY 2 | L.B. Kurupung about 21/2 miles Imatta Ck. mouth. |
| 33/2011/219 | NV | Anita Maxius-, | LUCKY 3 | L.B. Kurupung about 21/2 miles Imatta Ck. mouth. |
| 33/2011/220 | NV | Anita Maxius-, | LUCKY 4 | L.B. Kurupung about 21/2 miles to Imatta Ck. mouth. |
| 33/2011/221 | NV | Anita Maxius-, | LUCKY 5 | L.B. Kurupung about $21 / 2$ miles from Imatta Ck. mouth. |
| 33/2011/222 | NV | Anita Maxius-, | LUCKY 6 | L.B. Kurupung about $21 / 2$ miles from Imatta Ck. mouth. |
| 33/2011/223 | NV | Anita Maxius-, | LUCKY 7 | L.B. Kurupung about $21 / 2$ miles from Imatta Ck. mouth. |
| 33/2011/224 | NV | Anita Maxius-, | LUCKY 8 | L.B. Kurupung about 21/2 miles to Imatta Ck. mouth. |
| 33/2011/225 | NV | Anita Maxius-, | LUCKY 9 | L.B. Kurupung about 21/2 miles to Imatta Ck. mouth. |
| 33/2011/226 | NV | Anita Maxius-, | LUCKY 10 | L.B. Kurupung about $21 / 2$ miles from Imatta Ck. mouth. |
| 33/2012/031 | NV | Bosede Bandele Bowen-, | AYODELI BOWEN | Approx. 1/4 mile below Morey Ck. Mouth, ext. 1500' along the bank \& ext. 800' inland. |
| 33/2012/038 | NV | Ayudhia Narain-, | RANDY | L.B Eping, R.B Mazaruni, about 15 mls from Eping Shop Landing, ext., 1500' x 800' inld .C.H.F. |
| 33/2012/039 | NV | Ayudhia Narain-, | RANDY \# 1 | L.B Eping, R.B Mazaruni, comm. Approx 7mls from the mouth of the Eping R., \& abt 300' inld ext 1500' x 800' inld .C.H.F. |
| 33/2012/040 | NV | Ayudhia Narain-, | RANDY \# 2 | L.B Eping, R.B Mazaruni, comm. Approx 7mls from the mouth of the Eping R., \& abt 100' inld ext 1500' x 800' inld .C.H.F. |
| 33/2012/041 | NV | Ayudhia Narain-, | RANDY \# 3 | L.B Eping, R.B Mazaruni, comm. Approx 7mls from the mouth of the Eping R., \& abt 100' inld ext 1500' x 800' inld .C.H.F. |
| 33/2012/079 | NV | Ayudhia Narain-, | MELODIE | Comm., abt 2 mls upstream from Kurupung R., mouth, on the LB of the Kurupung R., abt 6500' inland ext 1500 x 800 . |
| 33/2012/080 | NV | Ayudhia Narain-, | MELODIE \# 1 | Comm., abt 2 mls upstream from Kurupung R., mouth, on the LB of the Kurupung R., abt 6500' inland ext 1500 x 800 . |
| 33/2012/081 | NV | Ayudhia Narain-, | MELODIE \# 2 | Comm., abt 2 mls upstream from Kurupung R., mouth, on the LB of the Kurupung R., abt 6500' inland ext 1500 x 800 . |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2012/082 | NV | Ayudhia Narain-, | MELODIE \# 3 | Comm., abt 2 mls upstream from Kurupung R., mouth, on the LB of the Kurupung R., abt 8000' inland ext 1500 x 800 . |
| 33/2012/083 | NV | Ayudhia Narain-, | MELODIE \# 4 | Comm., abt 2 mls upstream from Kurupung R., mouth, on the LB of the Kurupung R., abt 8000' inland ext 1500 x 800 . |
| 33/2012/084 | NV | Ayudhia Narain-, | MELODIE \# 5 | Comm., abt 2 mls upstream from Kurupung R., mouth, on the LB of the Kurupung R., abt 8000' inland ext 1500 x 800 . |
| 33/2012/085 | NV | Ayudhia Narain-, | MELODIE \# 6 | Comm., abt 2 mls upstream from Kurupung R., mouth, on the LB of the Kurupung R., abt 9500' inland ext 1500 x 800 . |
| 33/2012/086 | NV | Ayudhia Narain-, | MELODIE \# 7 | Comm., abt 2 mls upstream from Kurupung R., mouth, on the LB of the Kurupung R., abt 9500' inland ext 1500 x 800 . |
| 33/2012/087 | NV | Ayudhia Narain-, | MELODIE \# 8 | Comm., abt 2 mls upstream from Kurupung R., mouth, on the LB of the Kurupung R., abt 9500' inland ext 1500' x 800 . |
| 33/2012/088 | NV | Ayudhia Narain-, | VAN \# 1 | R.B. Mazaruni R., LB Kurupung R., abt 3300' from right hand side of the road ext. 1500' x 800' abt. 3 mls above the Aricheng Ck., mouth C.H.F. |
| 33/2012/089 | NV | Ayudhia Narain-, | VAN \# 2 | R.B. Mazaruni R., LB Kurupung R., abt 3300 ' from right hand side of the road ext. 1500' x 800' abt. 3 mls above the Aricheng Ck., mouth C.H.F. |
| 33/2012/090 | NV | Ayudhia Narain-, | VAN \# 3 | R.B. Mazaruni R., LB Kurupung R., abt 3300 ' from right hand side of the road ext. 1500' x 800' abt. 3 mls above the Aricheng Ck., mouth C.H.F. |
| 33/2012/091 | NV | Ayudhia Narain-, | VAN \# 4 | R.B. Mazaruni R., LB Kurupung R., abt 3300' from right hand side of the road ext. 1500' x 800' abt. 3 mls above the Aricheng Ck., mouth C.H.F. |
| 33/2012/092 | NV | Ayudhia Narain-, | VAN \# 5 | R.B. Mazaruni R., LB Kurupung R., abt 4800' from right hand side of the road ext. 1500' x 800' abt. 3 mls above the Aricheng Ck., mouth C.H.F. |
| 33/2012/093 | NV | Ayudhia Narain-, | VAN \# 6 | R.B. Mazaruni R., LB Kurupung R., abt 4800' from right hand side of the road ext. 1500' x 800' abt. 3 mls above the Aricheng Ck., mouth C.H.F. |
| 33/2012/094 | NV | Ayudhia Narain-, | VAN \# 7 | R.B. Mazaruni R., LB Kurupung R., abt 4800' from right hand side of the road ext. 1500' x 800' abt. 3 mls above the Aricheng Ck., mouth C.H.F. |
| 33/2012/095 | NV | Ayudhia Narain-, | VAN \# 8 | R.B. Mazaruni R., LB Kurupung R., abt 4800' from right hand side of the road ext. 1500' x 800' abt. 3 mls above the Aricheng Ck., mouth C.H.F. |
| 33/2012/096 | NV | Ayudhia Narain-, | VAN \# 9 | R.B. Mazaruni R., LB Kurupung R., abt 4800' from right hand side of the road ext. 1500' x 800' abt. 3 mls above the Aricheng Ck., mouth C.H.F. |
| 33/2012/097 | NV | Ayudhia Narain-, | VAN \# 10 | R.B. Mazaruni R., LB Kurupung R., abt 2600' from right hand side of the road ext. 1500' x 800' abt. 3 mls above the Aricheng Ck., mouth C.H.F. |
| 33/2012/098 | NV | Ayudhia Narain-, | VAN \# 11 | R.B. Mazaruni R., LB Kurupung R., abt 3700 ' from right hand side of the road ext. 1500' x 800' abt. 3 mls above the Aricheng Ck., mouth C.H.F. |
| 33/2012/099 | NV | Ayudhia Narain-, | VAN \# 12 | R.B. Mazaruni R., LB Kurupung R., abt 5800' from right bank of the river ext. 1500' x 800' inland, mouth C.H.F. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2012/100 | NV | Ayudhia Narain-, | VAN \# 13 | R.B. Mazaruni R., LB Kurupung R., abt 5200' from the right bank of the Kurupung R., ext. 1500' x 800' inld C.H.F. |
| 33/2012/101 | NV | Ayudhia Narain-, Ayudhia Narain-, | VAN \# 14 | R.B. Mazaruni R., LB Kurupung R., abt 2500 ' from the right bank of the Kurupung R., ext. 1500' x 800' inld C.H.F. |
| 33/2012/115 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 1 | 1,500 ' along the bank of Mazaruni River abt. $3 / 4 \mathrm{ml}$ inld 800' inland. |
| 33/2012/116 | NV | Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 3 | 1,500' along the bank of Mazaruni River 800' inland from No. 2 |
| 33/2012/117 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 4 | 1,500' along the bank of Mazaruni River \& 800' inland from No. 3 |
| 33/2012/118 | NV | Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 5 | 1,500' along the bank of Mazaruni River \& 800' inland from claim No. 4 |
| 33/2012/119 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 6 | 1,500' along the bank of Mazaruni River \& 800' inland from claim No. 5 |
| 33/2012/120 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 7 | 1,500' along the bank of Mazaruni River \& 800' inland from claim No. 6. |
| 33/2012/121 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 8 | 1,500' along the bank of Mazaruni River \& 800' inland from claim No. 7. |
| 33/2012/122 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 9 | 1,500' along the bank of Mazaruni River \& 800' inland from claim No. 8. |
| 33/2012/123 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 10 | 1,500' along the bank of Mazaruni River \& 800' inland from claim No. 9. |
| 33/2012/124 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 11 | 1,500' along the bank of Mazaruni River \& 800' inland from claim No. 10. |
| 33/2012/125 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 12 | 1,500' along the bank of Mazaruni River \& 800' inland from claim No. 11. |
| 33/2012/126 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 13 | $800^{\prime}$ along the bank and extended 1500 ' inland along claim No. 11 and 12. |
| 33/2012/127 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 14 | 800' along the Mazaruni River and 1500' inland along claim No. 9 and 10. |
| 33/2012/128 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 15 | 800' along the Mazaruni River and ext. 1500' inland near an unknown Creek. |
| 33/2012/129 | NV | . Ramnarine-C.B \& R Mining Enterprise, | TAR NO. 17 | 800' along the bank of Mazaruni River and 1500 ' inland claim No. 16. |
| 33/2012/148 | NV | Keith Cromwell-, Anthony Barratt-, Keith Cromwell-, Anthony Barratt-, | ARISE \# 9 | RB Mazaruni R., RB. Kurupung R., L.B Fairplay Ck., \& runs 800 ' along side Creek \& 1500' inland. |
| 33/2012/149 | NV | Keith Cromwell-, Anthony Barratt-, Keith Cromwell-, Anthony Barratt-, | ARISE \# 10 | RB Mazaruni R., RB. Kurupung R., sit on top of Membaru Mt. about 6 mls from Kumaru Falls \& ext 1500' x 800'. |
| 33/2012/150 | NV | Keith Cromwell-, Anthony Barratt-, Keith Cromwell-, Anthony Barratt-, | SUN \# 9 | R.B Mazaruni R., L.B Kurupung R., R.B Sagamang Ck., 8 ext 800 x 1500 \& abt $1 / 2 \mathrm{ml}$ inland. |
| 33/2012/151 | NV | Keith Cromwell-, Anthony Barratt-, Keith Cromwell-, Anthony Barratt-, | SUN \# 11 | R.B Mazaruni R., L.B Kurupung R., R.B Sagamang Ck., abt $1 / 2 \mathrm{ml}$ inland \& ext. 1500' x 800'. |
| 33/2012/152 | NV | Keith Cromwell-, Anthony Barratt-, Keith Cromwell-, Anthony Barratt-, | SUN \# 12 | R.B Mazaruni R., L.B Kurupung R., R.B Sagamang Ck., abt $1 / 2 \mathrm{ml}$ inland \& ext. 1500' x 800'. |
| 33/2012/153 | NV | Roy Melville-, | STAR \# 1 | Approx $3 / 4$ mls from Kurupung Airstrip inland with 1500' x 800' in close by Takuba Creek. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2012/154 | NV | Roy Melville-, | STAR \# 2 | Approx $3 / 4$ mls from Kurupung Airstrip inland with 1500 x 800 ' in close by Takuba Creek. |
| 33/2012/155 | NV | Roy Melville-, | STAR \# 3 | Approx $3 / 4$ mls from Kurupung Airstrip inland with 1500' x 800 ' in close by Takuba Creek. |
| 33/2012/194 | NV | Winifred A Razack-, | ADAMAS | Takuba Ck, comm between Takuba \& Atlas about 4mls from Kurupung Landing |
| 33/2012/195 | V | Winifred A Razack-, | TASHA | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of Perseverance and Takuba Creek with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38.40$ "W and latitude $6^{\circ} 8^{\prime} 50.42 " N$. Thence at true bearing of $167^{\circ}$, for a distance of approximately 1128 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 30.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 17.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $34^{\circ}$, for a distance of approximately 1090 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 24.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.80 " \mathrm{~N}$, thence at true bearing of $126^{\circ}$, for a distance of approximately 550 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 20.30$ " W and latitude $6^{\circ} 8^{\prime} 23.60 " \mathrm{~N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 1050 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 24.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 14.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $301^{\circ}$, for a distance of approximately 710 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 33/2012/196 | V | Winifred A Razack-, | POURQOLPA S | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of Perseverance and Takuba Creek with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38.40$ "W and latitude $6^{\circ} 8^{\prime} 50.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $145^{\circ}$, for a distance of approximately 1719 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 9.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 8.60 \mathrm{~N}$, thence at true bearing of $21^{\circ}$, for a distance of approximately 1280 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 4.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 20.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 19.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $200^{\circ}$, for a distance of approximately 1250 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 3.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 8.20 \mathrm{~N}$, thence at true bearing of $274^{\circ}$, for a distance of approximately 540 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2012/197 | v Wi | Winifred A Razack-, | JOHN O | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of Perseverance and Takuba Creek with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38.40$ "W and latitude $6^{\circ} 8^{\prime} 50.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $154^{\circ}$, for a distance of approximately 1466 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 19.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 11.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $296^{\circ}$, for a distance of approximately 640 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 24.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 14.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $26^{\circ}$, for a distance of approximately 1050 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 20.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 23.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $112^{\circ}$, for a distance of approximately 560 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 15.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 21.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $201^{\circ}$, for a distance of approximately 1090 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 33/2012/198 | v Wi | Winifred A Razack-, | RENAWN | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of Perseverance and Takuba Creek with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38.40$ "W and latitude $6^{\circ} 8^{\prime} 50.42^{\prime \prime N}$. Thence at true bearing of $183^{\circ}$, for a distance of approximately 795 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 39.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 1090 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 31.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 34.20 " \mathrm{~N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 560 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 27.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 30.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $223^{\circ}$, for a distance of approximately 1100 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 35.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 22.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $318^{\circ}$, for a distance of approximately 650 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 33/2012/199 | NV Wi | Winifred A Razack-, | GOLD FINGER | Unnamed Creek, trib., Kurupung, L.B abt 500 yds, Kameran Top compound. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2012/200 | v W | Winifred A Razack-, | MAGNUM LB | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of Perseverance and Takuba Creek with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50.42$ "N. Thence at true bearing of $150^{\circ}$, for a distance of approximately 1630 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 14.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 8.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $20^{\circ}$, for a distance of approximately 1320 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 9.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 20.90 " \mathrm{~N}$, thence at true bearing of $97^{\circ}$, for a distance of approximately 540 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 4.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 20.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $202^{\circ}$, for a distance of approximately 1280 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 9.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 8.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 15 acres, save and except all lands lawfully held or occupied. |
| 33/2012/201 | V W | Winifred A Razack-, | DALLAS | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of Perseverance and Takuba Creek with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 38.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 50.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $174^{\circ}$, for a distance of approximately 962 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 35.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 22.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 1100 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 27.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 30.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $136^{\circ}$, for a distance of approximately 460 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 24.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $214^{\circ}$, for a distance of approximately 1090 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 30.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 17.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $313^{\circ}$, for a distance of approximately 620 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2012/219 | NV | SMARTT RONDELL, | DAWN \# 6 | Unknown tributary Hit \& Miss Ck., R.B. Tributary Kaburi R., approx. 8 mls from its mouth adjoining Dawn \# 5. |
| 33/2012/220 | NV | SMARTT RONDELL, | DAWN \# 7 | R.B Hit or Miss Ck., R.B Kaburi R., approx 6 mls from its mouth \& ext 1500' along the bank \& 800' inland. |
| 33/2012/221 | NV | SMARTT RONDELL, | DAWN \# 8 | R.B Hit or Miss Ck., R.B Kaburi R., approx 6 mls 1500' from its mouth \& ext 1500' along the bank \& 800' inland. |
| 33/2012/222 | NV | SMARTT RONDELL, | SON \# 1 | R.B Hit or Miss Ck., R.B Kaburi R., comm approx. 6 mls from its mouth \& $1600^{\prime}$ inland \& ext $1500^{\prime} \times 800$ '. |
| 33/2012/223 | NV | SMARTT RONDELL, | SON \# 2 | R.B Hit or Miss Ck., R.B Kaburi R., comm approx 6 mls 1500' from its mouth \& 1600' inld \& ext 1500' x 800'. |
| 33/2012/224 | NV | SMARTT RONDELL, | SON \# 3 | R.B Hit or Miss Ck., R.B Kaburi R., comm approx 6 mls 3000 ' from its mouth \& 1600' inld \& ext $1500^{\prime}$ x 800'. |
| 33/2012/225 | NV | SMARTT RONDELL, | SON \# 4 | R.B Hit or Miss Ck., R.B Kaburi R., comm approx 6 mls from its mouth \& $2400^{\prime}$ inld \& ext $1500{ }^{\prime} \times 800$ '. |
| 33/2012/226 | NV | SMARTT RONDELL, | SON \# 5 | R.B Hit or Miss Ck., R.B Kaburi R., comm approx 6 mls 1500' from its mouth \& 2400' inld \& ext 1500' x 800'. |
| 33/2012/227 | NV | SMARTT RONDELL, | SON \# 6 | R.B Hit or Miss Ck., R.B Kaburi R., comm approx 6 $1 / 2 \mathrm{mls}$ from its mouth \& $2400^{\prime}$ inld \& ext $1500^{\prime} \times 800^{\prime}$. |
| 33/2012/228 | NV | SMARTT RONDELL, | SON \# 7 | R.B Hit or Miss Ck., R.B Kaburi R., comm approx 6 mls from its mouth \& 3200' inld \& ext $1500^{\prime} \times 800^{\prime}$. |
| 33/2012/229 | NV | SMARTT RONDELL, | SON \# 8 | R.B Hit or Miss Ck., R.B Kaburi R., comm approx 6 mls 1500' from its mouth \& 3200' inld \& ext 1500 ' x 800'. |
| 33/2012/230 | NV | SMARTT RONDELL, | PAM \# 1 | Hit or Miss Ck., R.B. Kaburi approx 9 mls from its mouth 1500' x 800'. |
| 33/2012/231 | NV | SMARTT RONDELL, | PAM \# 2 | Hit or Miss Ck., R.B. tributary Kaburi R., approx 9 mls from its mouth adjoining Pam \# 1 1500' x 800'. |
| 33/2012/232 | NV | SMARTT RONDELL, | PAM \# 3 | Hit or Miss Ck., R.B. tributary Kaburi R., approx 9 mls from its mouth adjoining Pam \# 2 1500' x 800'. |
| 33/2012/233 | NV | SMARTT RONDELL, | PAM \# 7 | Unknown trib., Hit or Miss Ck., R.B Tributary Kaburi R., approx 8 mls from its mouth adjoining Pam \# 6 . |
| 33/2012/234 | NV | SMARTT RONDELL, | PAM \# 13 | R.B Hit or Miss Ck., R.B Kaburi R., comm approx 6 mls from its mouth \& 800' inld ext 1500' x 800'. |
| 33/2012/235 | NV | SMARTT RONDELL, | PAM \# 14 | R.B Hit or Miss Ck., R.B Kaburi R., comm approx 6 mls 1500' from its mouth \& 800' inld ext 1500' x 800'. |
| 33/2012/236 | NV | SMARTT RONDELL, | PAM \# 15 | R.B Hit or Miss Ck., R.B Kaburi R., comm approx 6 mls 3000 from its mouth \& 800' inld ext 1500' x 800'. |
| 33/2012/293 | NV | CRAIG RUDOLPH, | RIC 11 | Locate claim Ric- 11 intermediate to Ric- 10 on the eastern side meas. 800 ft . NE by 1500 ft . South from a reference point Parawago approx. 3.347 miles inland. |
| 33/2012/294 | NV | CRAIG RUDOLPH, | RIC 10 | Locate claim Ric- 10 intermediate to Ric- 9 on the eastern side meas. 800 ft . NE by 1500 ft . South from a reference point Parawago creek mouth approx. 3.347 miles inland. |


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| 33/2012/295 | NV | CRAIG RUDOLPH, | RIC 9 | Locate claim Ric- 9 intermediate to Ric- 8 on the eastern side meas. 800 ft . NE by 1500 ft . South from a reference point Parawago creek mouth approx. 3.347 miles inland. |
| 33/2012/296 | NV | CRAIG RUDOLPH, | RIC 8 | Locate claim Ric- 8 intermediate to Ric- 7 on the eastern side meas. 800 ft . NE by 1500 ft . South from a reference point Parawago creek mouth approx. 3.347 miles inland. |
| 33/2012/297 | NV | CRAIG RUDOLPH, | RIC 7 | Locate claim Ric- 7 intermediate to Ric- 6 on the eastern side meas. 1500 ft . on the Southern side meas. 1500 ft . South by 800 ft . NE from a reference point Parawago creek mouth approx. 3.347 miles inland. |
| 33/2012/298 | NV | CRAIG RUDOLPH, | RIC 6 | Locate claim Ric- 6 intermediate to Ric- 5 on the Western side meas. 800 ft . South west by 1500 ft . from a reference point Parawago approx. 3.347 miles inland. |
| 33/2012/299 | NV | CRAIG RUDOLPH, | RIC 5 | Locate claim Ric- 5 intermediate to Ric- 4 on the western side meas. 800 ft . SW by 1500 ft . from a reference point Parawago creek mouth approx. 3.347 miles inland. |
| 33/2012/300 | NV | CRAIG RUDOLPH, | RIC 4 | Locate claim Ric- 4 intermediate to Ric- 3 on the western side meas. 1500 ft . N by 800 ft . SW from a reference point Parawago creek mouth approx. 3.347 miles inland. |
| 33/2012/301 | NV | CRAIG RUDOLPH, | RIC 3 | Locate claim Ric 3 intermediate to Ric 2 on the Western side meas. 1500 ft . North by 800 ft . SW from a ref. point Parawage ck. Mouth approx. 3.347 miles inland. |
| 33/2012/302 | NV | CRAIG RUDOLPH, | RIC 2 | Locate claim Ric 2 on the Western side of Ric 1 meas. 1500 ft . North by 800 ft . SW from a ref. point Parawage ck. Mouth approx. 3.347 miles inland. |
| 33/2012/303 | NV | CRAIG RUDOLPH, | RIC 1 | From a ref. pt. Parawego creek mouth approx. 3.347 miles at 241 degreees to unknown trib. Locate claim Ric 1 measuring 1500 ft . downstream by 800 ft . on both banks. |
| 33/2012/316 | V | Keith Cromwell-, | STAR | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Imatta Creek with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 49.37$ " W and latitude $6^{\circ} 9^{\prime} 38.06^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $222^{\circ}$, for a distance of approximately 1 mile 1661 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 57.41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 22.677^{\prime \prime} \mathrm{N}$, thence at true bearing of $63^{\circ}$, for a distance of approximately 1430 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17{ }^{\prime} 44.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 29.04 " \mathrm{~N}$, thence at true bearing of $111^{\circ}$, for a distance of approximately 670 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 38.51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.67$ " N , thence at true bearing of $236^{\circ}$, for a distance of approximately 1480 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 50.68^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 18.49^{\prime \prime} \mathrm{N}$, thence at true bearing of $302^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2012/317 | $v \quad \mathrm{~K}$ | Keith Cromwell-, | STAR \# 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of the Kurupung River and the Imatta Creek with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 49.37^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 38.06^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $214^{\circ}$, for a distance of approximately 1 mile 1646 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 45.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 14.32 " \mathrm{~N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 1450 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 31.52^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 14.82$ " N , thence at true bearing of $219^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 36.56^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 8.75{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $273^{\circ}$, for a distance of approximately 1380 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 50.28^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 9.566^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 650 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 33/2012/318 | $v \quad$ K | Keith Cromwell-, | STAR \# 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of the Kurupung River and the Imatta Creek with geographical co-ordinates of longitude $60^{\circ} 16^{\prime} 49.37 " \mathrm{~W}$ and latitude $6^{\circ} 9^{\prime} 38.06^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $211^{\circ}$, for a distance of approximately 1 mile 1499 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 38.83^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 15.04{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $44^{\circ}$, for a distance of approximately 710 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 33.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 20.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $68^{\circ}$, for a distance of approximately 970 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 24.977^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 23.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 24.97^{\prime \prime W}$ and latitude $6^{\circ} 8^{\prime} 16.19 " \mathrm{~N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 1400 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2013/001 | V | JONES DANA, | GEM \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, with reference point ' $X$ ' located at the confluence of the Puruni and Pashanamu Rivers with geographical co-ordinates of Iongitude $59^{\circ} 52^{\prime} 34.88^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 24.55^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $105^{\circ}$, for a distance of approximately 9 miles 78 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 57.95{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 18.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 55.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 26.63^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 1340 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 42.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 26.99^{\prime \prime} \mathrm{N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 1020 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 46.54^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 17.95^{\prime \prime} \mathrm{N}$, thence at true bearing of $274^{\circ}$, for a distance of approximately 1150 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 33/2013/002 | V | JONES DANA, | GEM \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, with reference point ' $X$ ' located at the confluence of the Puruni and Pashanamu Rivers with geographical co-ordinates of longitude $59^{\circ} 52^{\prime} 34.88^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 24.55^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $105^{\circ}$, for a distance of approximately 9 miles 78 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 57.95^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 18.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $94^{\circ}$, for a distance of approximately 1150 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 46.54^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 17.95 \mathrm{~N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 50.24^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 10.39^{\prime \prime} \mathrm{N}$, thence at true bearing of $272^{\circ}$, for a distance of approximately 890 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 59.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 10.64^{\prime \prime} \mathrm{N}$, thence at true bearing of $8^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 33/2013/004 | NV | Sharon Ann Monderson-, | HALLEY | 3 mls from Morabisi river mouth |
| 33/2013/024 | NV | Rabindra Singh-, | HONEY | Seroun Mountain Range Jordan Creek |
| 33/2013/025 | NV | Rabindra Singh-, | HONEY \#1 | Seroun Mountain Range Jordan Creek |
| 33/2013/026 | NV | Rabindra Singh-, | DICE | LB. Kurupung R.between Saganang MT. Range \& Seroun MT Range |
| 33/2013/027 | NV | Rabindra Singh-, | DICE \#1 | LB. Kurupung R.between Saganang MT. Range \& Seroun MT Range |
| 33/2013/028 | NV | Rabindra Singh-, | DICE \#2 | LB. Kurupung R.between Saganang MT. Range \& Waranau MT Range |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/2013/029 | NV | Rabindra | Singh-, | LISA | Between Saganang \& Seroun Mountain Range |
| 33/2013/030 | NV | Rabindra | Singh-, | LISA \#1 | Between Waranau \& Seroun Mountain Ranges |
| 33/2013/031 | NV | Rabindra | Singh-, | LISA \#2 | B.B Jordan ck. \& Seroun Mountain Range |
| 33/2013/032 | NV | Rabindra | Singh-, | LISA \#3 | B.B Jordan ck. \& Seroun Mountain Range |
| 33/2013/033 | NV | Rabindra | Singh-, | STONES | LB, Kurupung, R.between Saganang MT. Range \& Waranau MT.Range |
| 33/2013/034 | NV | Rabindra | Singh-, | STONES \#1 | LB, Kurupung, R.between Saganang MT. Range and Waranau MT.Ranges |
| 33/2013/035 | NV | Rabindra | Singh-, | STONES \#2 | LB, Kurupung, R.between Saganang MT. Range and Waranau MT.Range |
| 33/2013/036 | NV | Rabindra | Singh-, | JOY | LB, Kurupung, R.between Waranau MT.Range \& Saganang MT. Range |
| 33/2013/037 | NV | Rabindra | Singh-, | JOY \#1 | LB, Kurupung, R.between Saganang MT. Range \& Seroun MT. Range |
| 33/2013/038 | NV | Rabindra | Singh-, | JOY \#2 | LB, Kurupung, R.between Saganang MT. Range \& Seroun MT. Range |
| 33/2013/039 | NV | Rabindra | Singh-, | GEMS | LB, Kurupung, R.between Waranau MT. Ranges \& Saganang MT. Ranges |
| 33/2013/040 | NV | Rabindra | Singh-, | GEMS \#1 | LB, Kurupung, R.between Waranau MT. Ranges \& Saganang MT. Range |
| 33/2013/041 | NV | Rabindra | Singh-, | GEMS \#2 | LB, Kurupung, R.between Waranau MT. Range \& Saganang MT. Range |
| 33/2013/042 | NV | Rabindra | Singh-, | DIAMONDS | BB. Seroun ck ext 1500 ' across by 800 along Seroun creek |
| 33/2013/043 | NV | Rabindra | Singh-, | DIAMONDS \#1 | BB. Seroun ck ext $1500{ }^{\prime}$ by $800{ }^{\prime}$ across the same creek |
| 33/2013/044 | NV | Rabindra | Singh-, | DIAMONDS \#2 | BB. Seroun ck ext 800' across \& running 1500' along the same creek |
| 33/2013/045 | NV | Rabindra | Singh-, | DIAMONDS \#3 | BB. Seroun ck ext 1500' down creek by 800 across the same creek |
| 33/2013/046 | NV | Rabindra | Singh-, | DIAMONDS \#4 | BB. Seroun ck ext $1500{ }^{\prime}$ by $800{ }^{\prime}$ along the same creek |
| 33/2013/047 | NV | Rabindra | Singh-, | DIAMONDS \#5 | BB. Seroun ck ext 1500' by 800 ' along the same creek |
| 33/2013/049 | NV | Rabindra | Singh-, | LADY A \#1 | LB. Kurupung, R.between Saganang MT. Range \& Waranau Range |
| 33/2013/050 | NV | Rabindra | Singh-, | LADY A \#2 | LB. Kurupung, R.between Saganang MT. Range \& Waranau MT. Range |
| 33/2013/051 | NV | Rabindra | Singh-, | MILLS | LB. Kurupung, R.between Waranau MT. Range \& Saganang MT. Range |
| 33/2013/052 | NV | Rabindra | Singh-, | MILLS \#1 | Seroun MT. Range Jordan Creek |
| 33/2013/053 | NV | Rabindra | Singh-, | MILLS \#2 | LB. Kurupung,R.between Waranau MT. Range \& Saganang MT Range |
| 33/2013/054 | NV | Rabindra | Singh-, | MILLS \#3 | LB. Kurupung,R.between Waranau MT. Range \& Saganang MT Ranges |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2013/239 | $\checkmark$ Ar | Amar Persaud-, | AMAR \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' X ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.122^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $152^{\circ}$, for a distance of approximately 6 miles 57 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 46.09^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 56.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $144^{\circ}$, for a distance of approximately 380 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 43.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 53.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 57.85^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 46.97{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $324^{\circ}$, for a distance of approximately 140 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 58.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 48.12^{\prime \prime} \mathrm{N}$, thence at true bearing of $57^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |
| 33/2013/240 | $\checkmark$ Am | Amar Persaud-, | AMAR \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' X ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $152^{\circ}$, for a distance of approximately 6 miles 57 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 46.09^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 56.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $50^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 34.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 5.85^{\prime \prime} \mathrm{N}$, thence at true bearing of $160^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 32.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 58.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 1300 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 43.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 53.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $324^{\circ}$, for a distance of approximately 380 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2013/241 | $V$ A | Amar Persaud-, | AMAR \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' X ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of Iongitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $148^{\circ}$, for a distance of approximately 6 miles 34 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 29.92^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 6.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $145^{\circ}$, for a distance of approximately 650 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 26.21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 1.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $245^{\circ}$, for a distance of approximately 660 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 32.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 58.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $340^{\circ}$, for a distance of approximately 800 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 34.79^{\prime \prime W}$ and latitude $5^{\circ} 37^{\prime} 5.85^{\prime \prime} \mathrm{N}$, thence at true bearing of $84^{\circ}$, for a distance of approximately 480 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |
| 33/2013/242 | V A | Amar Persaud-, | AMAR \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point 'X' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of Iongitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.122^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $148^{\circ}$, for a distance of approximately 6 miles 34 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 29.92^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 6.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 1090 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 19.12^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 6.68$ " N , thence at true bearing of $158^{\circ}$, for a distance of approximately 230 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 18.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 4.58^{\prime \prime} \mathrm{N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 870 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 26.21^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 1.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $325^{\circ}$, for a distance of approximately 660 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2013/243 | $V$ Am | Amar Persaud-, | AMAR \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' X ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $144^{\circ}$, for a distance of approximately 6 miles 299 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 7.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 11.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $140^{\circ}$, for a distance of approximately 230 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 6.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 9.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 1320 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 18.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 4.58^{\prime \prime} \mathrm{N}$, thence at true bearing of $338^{\circ}$, for a distance of approximately 230 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 19.12^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 6.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $66^{\circ}$, for a distance of approximately 1250 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 7 acres, save and except all lands lawfully held or occupied. |
| 33/2013/244 | V Am | Amar Persaud-, | AMAR \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' $X$ ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $144^{\circ}$, for a distance of approximately 6 miles 299 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 7.76^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 377^{\prime} 11.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 390 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 4.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 10.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $149^{\circ}$, for a distance of approximately 1210 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 57.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 0.24^{\prime \prime} \mathrm{N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 270 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 59.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 58.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $329^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2013/245 | $\checkmark$ Ar | Amar Persaud-, | AMAR \#7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' $X$ ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $137^{\circ}$, for a distance of approximately 7 miles 892 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 48.87{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 45.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $198^{\circ}$, for a distance of approximately 260 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 59.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 43.50 \mathrm{~N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 1060 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 59.88^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 45.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $36^{\circ}$, for a distance of approximately 180 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 58.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 47.22^{\prime \prime} \mathrm{N}$, thence at true bearing of $97^{\circ}$, for a distance of approximately 1010 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 5 acres, save and except all lands lawfully held or occupied. |
| 33/2013/246 | $V$ An | Amar Persaud-, | AMAR \#8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' X ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $137^{\circ}$, for a distance of approximately 7 miles 892 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 48.87{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 45.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $72^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 41.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 48.34^{\prime \prime} \mathrm{N}$, thence at true bearing of $158^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 38.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 40.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 1190 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 59.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 43.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 260 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2013/247 | $\checkmark$ Ar | Amar Persaud-, | AMAR \#9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' $X$ ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $137^{\circ}$, for a distance of approximately 7 miles 1262 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 38.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 40.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $338^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 41.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 48.34 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $79^{\circ}$, for a distance of approximately 750 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 34.03^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 49.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $201^{\circ}$, for a distance of approximately 980 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 37.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 40.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 70 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
| 33/2013/248 | $V$ An | Amar Persaud-, | AMAR \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' X ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $137^{\circ}$, for a distance of approximately 7 miles 1262 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 38.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 40.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $104^{\circ}$, for a distance of approximately 70 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 37.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 40.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $201^{\circ}$, for a distance of approximately 1450 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 42.62^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 27.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 360 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 45.98^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 28.60 " \mathrm{~N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 1470 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 7 acres, save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

| AMAR \#11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' $X$ ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of Iongitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $141^{\circ}$, for a distance of approximately 7 miles 1535 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 53.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 16.30 \mathrm{~N}$, thence at true bearing of $33^{\circ}$, for a distance of approximately 1480 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 45.98^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 28.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 360 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 42.65^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 27.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $201^{\circ}$, for a distance of approximately 1430 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 47.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 14.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $288^{\circ}$, for a distance of approximately 660 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
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| AMAR \#12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' $X$ ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $141^{\circ}$, for a distance of approximately 7 miles 1535 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 53.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 16.30 \mathrm{~N}$, thence at true bearing of $108^{\circ}$, for a distance of approximately 660 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 47.73^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 14.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $208^{\circ}$, for a distance of approximately 1410 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 54.36^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 1.99{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $291^{\circ}$, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 1.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 4.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 1400 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2013/251 | V Am | Amar Persaud-, | AMAR \#13 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, with reference point ' $X$ ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12{ }^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $142^{\circ}$, for a distance of approximately 7 miles 1690 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 1.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 4.60 \mathrm{~N}$, thence at true bearing of $111^{\circ}$, for a distance of approximately 750 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 54.36$ "W and latitude $5^{\circ} 36^{\prime} 1.99^{\prime \prime} \mathrm{N}$, thence at true bearing of $212^{\circ}$, for a distance of approximately 1100 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 0.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 52.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $279^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 8.01^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 35^{\prime} 54.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 1270 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 33/2013/252 | $\checkmark$ Am | Amar Persaud-, | AMAR \#14 | Tract of state land located in the Mazaruni Mining District No. 3as shown on Terra Surveys Topographic Map 35SW, with reference point ' X ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $120^{\circ}$, for a distance of approximately 11 miles 1461 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 20.44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 22.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 370 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 20.44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 19.31^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1460 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 34.95^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 19.34^{\prime \prime} \mathrm{N}$, thence at true bearing of $359^{\circ}$, for a distance of approximately 360 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 35.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 22.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1470 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2013/253 | V | Amar Persaud-, | AMAR \#15 | Tract of state land located in the Mazaruni Mining District No. 3as shown on Terra Surveys Topographic Map 35SW, with reference point ' X ' located at the confluence of the Issano River and the East Issano River with geographical co-ordinates of longitude $59^{\circ} 24^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 33.12{ }^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $120^{\circ}$, for a distance of approximately 11 miles 1461 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 20.44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 22.93$ " N , thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 5.50$ "W and latitude $5^{\circ} 36^{\prime} 22.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 380 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 5.51^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 19.22^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 20.44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 19.31^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 370 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |
| 33/2013/294 | NV | Alaric Abraham-, | PALEO \#1 | Left bank Semong River between PPMS B-526/001, B258/007, C-38/MP/000 |
| 33/2013/295 | NV | Alaric Abraham-, | PALEO \#2 | Left bank Semong River between PPMS B-258/007 and C-38/MP/000 |
| 33/2013/296 | NV | Alaric Abraham-, | PALEO \#3 | Left bank Semong River between PPMS B-258/007 and C-38/MP/000 |
| 33/2013/321 | NV | PEREIRA OTILLO, | EAGLE 1 | Within GGMC Reserve Meamu A, left bank Potopo creek, approximately 240 m North of 1st left bank tributary \& 200 m inland. |
| 33/2013/322 | NV | PEREIRA OTILLO, | EAGLE 2 | In GGMC Reserve Meamu A, left bank Potopo creek, approximately 340 m above 1st left bank tributary \& extending 800' inland. |
| 33/2013/323 | NV | PEREIRA OTILLO, | EAGLE 3 | In GGMC Reserve Meamu A, left bank Potopo creek, approximately $23 / 4 \mathrm{Km}$ upstream of 1st left bank tributary \& 100m inland. |
| 33/2013/324 | NV | PEREIRA OTILLO, | EAGLE 4 | In GGMC Reserve Meamu A, left bank Potopo creek, approximately 3 Km upstream of 1st left bank tributary \& 150m inland. |
| 33/2013/325 | NV | PEREIRA OTILLO, | EAGLE 5 | In GGMC Reserve Meamu A, left bank Potopo creek, approximately $31 / 4 \mathrm{Km}$ upstream 400m inland. |
| 33/2013/326 | NV | PEREIRA OTILLO, | EAGLE 6 | In GGMC Reserve Meamu A, left bank Potopo creek, approximately $31 / 2 \mathrm{Km}$ above 1st left bank tributary \& approximately 330 m inland. |
| 33/2013/327 | NV | PEREIRA OTILLO, | EAGLE 7 | In GGMC Reserve Meamu A, left bank Potopo creek, approximately $33 / 4 \mathrm{Km}$ upstream of 1st left bank tributary \& approximately 180 m inland. |
| 33/2013/328 | NV | PEREIRA OTILLO, | EAGLE 8 | In GGMC Reserve Meamu A, left bank Potopo creek, approximately $33 / 4 \mathrm{Km}$ upstream of 1st left bank tributary \& approximately 180 m inland. |
| 33/2013/329 | NV | PEREIRA OTILLO, | EAGLE 9 | In GGMC Reserve Meamu A, left bank Potopo creek, approximately 4 Km above 1st left bank tributary. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2013/330 | NV | PEREIRA OTILLO, | EAGLE 10 | In GGMC Reserve Meamu A, left bank Potopo creek, approximately $23 / 4 \mathrm{Km}$ upstream of 1 st left bank tributary. |
| 33/2013/331 | NV | Garfield Orland Pollard-, | GAVIN 1 | Right bank Kurupung river at the North West corner Eping Reserve next to claim Bless Up \# 6 measuring 1500 x 800'. |
| 33/2013/332 | NV | Garfield Orland Pollard-, | GAVIN 2 | Right bank Kurupung river at the North West corner Eping Reserve next to claim Nico 2 measuring 1500' x 550'. |
| 33/2013/333 | NV | Garfield Orland Pollard-, | GAVIN 3 | Right bank Kurupung river approximately 3000' inland from Kurupung river \& between G. Charles claim C.A.S 9 \& Eping Reserve boundary measuring 800' x 1500'. |
| 33/2013/334 | NV | Garfield Orland Pollard-, | GAVIN 4 | Right bank Kurupung river approximately 3800' from Kurupung river \& between G. Charles claim C.A.S 9 \& Eping Reserve boundary measuring 800' x 1500'. |
| 33/2013/335 | NV | Garfield Orland Pollard-, | GAVIN 5 | Right bank Kurupung river approximately 3800' from Kurupung river \& located South of G. Charles claim C.A.S 9 \& Eping Reserve boundary measuring 800' $x$ 1500'. |
| 33/2013/336 | NV | Garfield Orland Pollard-, | GAVIN 6 | On Eping Reserve, South of M. Vieira PPMS V-61/000. |
| 33/2013/337 | NV | Garfield Orland Pollard-, | GAVIN 7 | From a reference point $X$ at the Kurupung creek mouth with geographical coordinates of latitude 60 9' 03.2" \& longitude 6 13' 05.8" thence at a true bearing of 129 degrees for a distance of 4.61 miles to a point $A$ located with geographical coordinates of latitude 60 07' 00.0" \& longitude 60 09' 39.3" thence at a bearing of 132 for a distance of 1483.1 to a point B with geographical coordinates of latitude 60 6' 49.0" *\& longitude 609 ' 29.6" thence at a bearing of 179 \& distance of 791.6' to a point $C$ with geographical coordinates of latitude 60 6' 48.9" \& longitude 60 09' $21 "$ thence at a bearing 312 \& distance of 1475.7 to a point D with geographical coordinates of latitude $6006^{\prime}$ 59.8" \& longitude 6 09' 31.5" thence to a bearing 359 \& 710.4 to point A being the point of commencement. |
| 33/2013/338 | NV | Garfield Orland Pollard-, | GAVIN 8 | From a reference point $X$ at the Kurupung creek mouth with geographical coordinates of latitude 606 ' $38.5^{\prime \prime}$ \& longitude $609^{\prime} 19.6$ " thence at a true bearing of 148 degrees for a distance of 4.88 miles to a point $A$ located with geographical coordinates of latitude $6006{ }^{\prime}$ 49.0" \& longitude 60 09' 29.0" thence at a bearing of 134 for a distance of 14867.9' to a point B with geographical coordinates of latitude $606^{\prime} 30$ " *\& longitude 6 09' 19.6" thence at a bearing of 279 \& distance of $801.5^{\prime}$ to a point $C$ with geographical coordinates of latitude 60 6' 38.4" \& distance of 1474.8 to a point D with geographical coordinates of latitude 60 06' 49.0" \& longitude 6 09' 28.6" thence to a bearing 359 \& distance of 791.61' to point A being the point of commencement. |
| 33/2013/339 | NV | Garfield Orland Pollard-, | GAVIN 9 | Right bank Kurupung river, right bank unknown tributary, next to Baby \# 1commencing approximately 6 miles from Kurupung river \& extending 800' x 1500' inland. |
| 33/2013/340 | NV | Garfield Orland Pollard-, | GAVIN 10 | Right bank Kurupung river, commencing approximately 4 miles inland \& extending 800' x 1500' in former Perenong/ Eping Reserve. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 33/2013/341 | NV | Garfield Orland Pollard-, | GAVIN 11 | Commencing at a point [ W], right bank Tumareng creek left bank Mazaruni river with geographical coordinates of latitude 609 ' 24.1 " N , longitude 6003 ' 03.3" W , thence to a bearing of 43 for a distance of approximately 360 to point $X$ located with geographical coordinates of latitude 609 ' $27.5^{\prime \prime}$, longitude $6003^{\prime} 1.5^{\prime \prime}$ W , thence at a bearing of 315 for a distance of approximately 1213 ' to point $Y$ located with geographical coordinates of latitude $609^{\prime} 35.5^{\prime \prime} \mathrm{N}$, longitude $6003^{\prime} 09.8$ " W, thence at a bearing of 208 for a distance of approximately 492 to point $Z$ located with geographical coordinates of latitude 6 09' 31.3" N, longitude 6003 12.2" W, thence at a bearing of 129 for a distance of 1082 to point of commencement W. |
| 33/2013/342 | NV | Garfield Orland Pollard-, | GAVIN 12 | Commencing at a point A right bank Tumoreng creek, left bank Mazaruni river, with geographical coordinates of latitude $609^{\prime} 18.4^{\prime \prime} \mathrm{N}$, longitude $6003^{\prime} 07.7^{\prime \prime} \mathrm{W}$, thence at a bearing of 30 for a distance of approximately 754 to point B located with geographical coordinates of latitude $609^{\prime} 24.7^{\prime \prime} \mathrm{N}$, longitude $6003^{\prime}$ 03.8 " W , thence at a bearing of 309 for a distance of approximately 1082 ' to a point C located with geographical coordinates of latitude $609^{\prime} 35.5^{\prime \prime} \mathrm{N}$, longitude 6003 09.8" W, thence at a bearing of 221 for a distance of approximately 557' to point D located with geographical coordinates of latitude 609 ' $27.2^{\prime \prime} \mathrm{N}$, longitude $6003^{\prime} 15.8^{\prime \prime} \mathrm{W}$, thence at a bearing of 137 for a distance of 1213 to point of commencement A. |
| 33/2013/343 | NV | Garfield Orland Pollard-, | GAVIN 13 | Left bank Mazaruni about 15 miles downstream from Enachu. |
| 33/2013/344 | NV | Garfield Orland Pollard-, | GAVIN 14 | Commencing at a point A , right bank unknown tributary, left bank Mazaruni river with geographical coordinates of latitude $606{ }^{\prime} 31.7^{\prime \prime} \mathrm{N}$, longitude $6000^{\prime}$ 13.4 " W, thence at a bearing of 115 for a distance of approximately 656 to point $B$, located with geographical coordinates of latitude $606^{\prime} 25.4^{\prime \prime} \mathrm{N}$, longitude $6000^{\prime} 12.9^{\prime \prime} \mathrm{W}$, thence at a bearing of 281 for a distance approximately 1148 ' to point C , located with geographical coordinates of latitude $606^{\prime} 27.5^{\prime \prime} \mathrm{N}$, longitude 6000 ' $24.8^{\prime \prime} \mathrm{W}$, thence at a bearing of 5 for a distance of approximately 459 to poinbt D , located with geographical coordinates of latitude 6000 '23.6" W thence at a bearing of 092 for a distance of 1017' to point of commencement $A$. |
| 33/2013/345 | NV | Garfield Orland Pollard-, | GAVIN 15 | From a reference point $X$ tobuem creek mouth located with geographical coordinates of latitude 60 15' 57.2" and longitude 06 10' 12.6" , thence at a true bearing of 96 for a distance of 4 miles to a point A, located with geo. Coord. Of latitude 60 19' $28.2^{\prime \prime}$, longitude 06 10' 34.4 " , thence at a bearing of 24 for a distance of 1199.8 to a point B, with geo. Coord of latitude 60 19' 28.2" , longitude 06 10' $45.2^{\prime \prime}$,thence at a bearing of ref \& distance of $735.5^{\prime}$ to a point C, with geo. Coord of latitude 60 19' 19.2", longitude 06 10' 39.2",thence at a bearing ofd $200 \&$ distance of 1056.9 to point D, with geo. Coord of latitude 60 14' 22.8", \& llongitude 06 10' 29.4 " thence at a bearing of 313 \& distance of $749.6^{\prime}$ to a point $A$, being the point of commencement. |


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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

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Garfield Orland Pollard-,

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## GAVIN 16

From a reference point X Tacubu Creek mouth located with geographical coordinate of latitude $60^{\circ} 15^{\prime} 57.2^{\prime \prime}$ and longitude $06^{\circ} 10^{\prime} 13.6$ thence at a true bearing of $96^{\circ}$ for a distance of 4 miles to a point ' $A$ ' located with geographical coordinate of latitude $60^{\circ} 19^{\prime} 28.2^{\prime \prime}$ and longitude $06^{\circ} 10^{\prime} 34.4^{\prime \prime}$ thence at a bearing of $62^{\circ}$ for a distance of 1027.6 to a point ' $B$; with geographical coordinate of latitude $60^{\circ} 19^{\prime} 19.2^{\prime \prime}$ and longitude $06^{\circ}$ $10^{\prime} 39.2^{\prime \prime}$ thence at a bearing of $326^{\circ}$ and distance of 735.5 ' to a point ' $C$ ' with geographical coordinate of latitude $60^{\circ} 19^{\prime} 23.3^{\prime \prime}$ and longitude $06^{\circ} 10^{\prime} 45.2^{\prime \prime}$ thence at a bearing of $238^{\circ}$ and distance of 877.2 to point ' $D$ ' with geographical coordinate of latitude $60^{\circ}$ $19^{\prime} 30.8^{\prime \prime}$ and longitude $06^{\circ} 10^{\prime} 40.6^{\prime \prime}$ thence at a bearing of $158^{\circ}$ and distance of 638.1 ' to a point ' A ' being the point of commencement.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point 'X' located at the confluence of the Eping River and the Numbfish Creek with geographical co-ordinates of longitude $60^{\circ} 4^{\prime} 54.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 2.80^{\prime \prime} \mathrm{N}$. Thence at true bearing of $347^{\circ}$, for a distance of approximately 4 miles 147 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 30.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 38.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 27.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 35.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $172^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 26.40$ " W and latitude $6^{\circ} 10^{\prime} 27.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $281^{\circ}$, for a distance of approximately 1480 feet, to the point of commencement at Point A.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Eping River and the Patwa Creek with geographical co-ordinates of longitude $60^{\circ} 7^{\prime} 8.47$ " W and latitude $6^{\circ} 4^{\prime} 7.46 " \mathrm{~N}$. Thence at true bearing of $184^{\circ}$, for a distance of approximately 2 miles 677 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 17.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 3.533^{\prime \prime} \mathrm{N}$, thence at true bearing of $136^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 11.87^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 57.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $229^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7{ }^{\prime} 23.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 47.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $316^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 28.68^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 53.55^{\prime \prime} \mathrm{N}$, thence at true bearing of $48^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

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Garfield Orland Pollard-,

NV Garfield Orland Pollard-,

## GAVIN 19

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Eping River and the Patwa Creek with geographical co-ordinates of longitude $60^{\circ} 7^{\prime} 8.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 7.46^{\prime \prime} \mathrm{N}$. Thence at true bearing of $184^{\circ}$, for a distance of approximately 2 miles 677 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 17.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 3.533^{\prime \prime} \mathrm{N}$, thence at true bearing of $55^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 5.33^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 12.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $135^{\circ}$, for a distance of approximately 790 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 59.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 6.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $233^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 11.87^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 57.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $316^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A .

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Eping River and the Patwa Creek with geographical co-ordinates of longitude $60^{\circ} 7^{\prime} 8.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 7.46^{\prime \prime} \mathrm{N}$. Thence at true bearing of $172^{\circ}$, for a distance of approximately 2 miles 97 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 53.64^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 21.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $135^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 47.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $232^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 59.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 6.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $315^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 5.33^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 12.06^{\prime \prime} \mathrm{N}$, thence at true bearing of $51^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Eping River and the Patwa Creek with geographical co-ordinates of Iongitude $60^{\circ} 7^{\prime} 8.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 7.46^{\prime \prime} \mathrm{N}$. Thence at true bearing of $172^{\circ}$, for a distance of approximately 2 miles 97 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 53.64{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 21.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 29.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $133^{\circ}$, for a distance of approximately 680 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 35.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 24.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $234^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 47.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $315^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A.

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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2013/463 | NV | Keith Cromwell-, | SONE \# 2 | Right bank Mazaruni river, left bank Kurupung river and about 3 miles below K.P.G landing about 800' inland and extending 1500 x 800 '. |
| 33/2013/464 | NV | Keith Cromwell-, | GEMS \# 6 | Right bank Mazaruni river, right bank Kurupung river left bank Wainong creek about $31 / 2$ miles from Makeba falls downstream and about 3000 ' inland and extending 1500' x 800'. |
| 33/2013/465 | NV | Keith Cromwell-, | GEMS \# 7 | Right bank Mazaruni river, right bank Kurupung river, left bank Wainong creek about $31 / 2$ miles from Makeba falls downstream about 4500' inland and extending 1500' x 800'. |
| 33/2013/466 | NV | HAMER VIBERT, Vibert Fitzroy Hamer-, | ALISTER | Right bank Kurupung creek, commencing 1600' above Makraba falls and extending 800' upstream and 1500' inland. |
| 33/2013/467 | NV | HAMER VIBERT, Vibert Fitzroy Hamer-, | CAROL | Right bank Kurupung river, commencing at Makraba falls top and extending 800' upstream and 1500' inland next to claim name SON SON. |
| 33/2013/468 | NV | HAMER VIBERT, Vibert Fitzroy Hamer-, | ZOYA | Right bank Kurupung river, commencing approximately 800' above Makreba falls top and extending 800' and 1500 ' inland next to claim name CAROL. |
| 33/2013/469 | NV | Keith Cromwell-, | STAR \# 3 | Right bank Mazaruni river right bank Kurupung river about 5 miles upstream of Kurupung landing and about 800 ' inland and extending 800' $\times 1500$ '. |
| 33/2013/470 | NV | Keith Cromwell-, | STAR \# 5 | Right bank Mazaruni river right bank Kurupung river about 5 miles from Kurupung landing and about 1/2 mile inland and extending 800' x 1500'. |
| 33/2013/537 | NV | Keith Cromwell-, | FOUR FRIENDS | Right bank Mazaruni river left bank Kurupung river, about $1 / 4$ mile below Crapo rock and extending 1500' along bank and 800' inland. |
| 33/2013/540 | NV | Gerard J. Charles-, | H.A. -2 | Right bank Mazaruni river, left bank Towaico creek, about 4 miles upstream from Enachu Police Station opposite Quebenang Island. |
| 33/2013/586 | NV | ANTHONY RIGBY, Anthony Rigby-, | PROSPER GOLD \#1 | N5 58' 7.05" N5 58' 7.6" N5 58' 21.7" N5 58' 17.7" Approx W59 44' 40.36" W59 44' 32.3" W59 44' 35.6" W59 44' 42.5" |
| 33/2013/587 | NV | ANTHONY RIGBY, Anthony Rigby-, | PROSPER GOLD \#2 | N5 58' 17.79" N5 58' $21.8^{\prime \prime}$ N5 58' 35.8" N5 58' 32.35" Approx W59 44' 42.5" W59 44' 35.4" W59 44' 39.3" W59 44' 44.7" |
| 33/2013/588 | NV | ANTHONY RIGBY, Anthony Rigby-, | PROSPER GOLD \#3 | N5 58' 45.2" N5 58' 43.3" N5 58' 32.35" N5 58' 35.8" Approx W59 44' 47.6" W59 44' 54.2" W59 44' 44.7" W59 44' 39.3" |
| 33/2013/589 | NV | ANTHONY RIGBY, Anthony Rigby-, | PG \#1 | N5 57' 32.34" N5 57' 24.03" N5 57' 117.66" N5 57' 22.65" Approx W59 42' 40.6" W59 42' 27.81" W59 42' 32.0" W59 42' 38.18" |
| 33/2013/590 | NV | ANTHONY RIGBY, Anthony Rigby-, | PG \#2 | N5 57' 32.4" N5 57' 22.68" N5 57' 15.0" N5 57' 24.1" Approx W59 42' 40.7" W59 42' 38.16" W59 42' 45.6" W59 42' 48.9" |
| 33/2013/591 | NV | ANTHONY RIGBY, Anthony Rigby-, | PG \#3 | N5 57' 36.9" N5 57' 31.0" N5 57'38.8" N5 57' 41" Approx W59 43' 24.1" W59 43' 25.8" W59 43' 8.5" W59 43' 9.6 " |
| 33/2013/592 | NV | ANTHONY RIGBY, Anthony Rigby-, | TISHANA \#1 | N6 0' 29.82" N 0' 27.52" N6 0' 15.4" N6 0' 17.2" Approx W59 44' 46.36" W59 44' 4.09" W59 44' 2.3" W59 44' 52.16" |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2013/593 | NV | ANTHONY RIGBY, Anthony Rigby-, | TISHANA \#2 | N6 0' 19.2" N 0' 17.0" N6 0' 5.8" N6 0' 5.65" Approx W59 44' 59.7" W59 44' 52.17" W59 44' 52.0" W59 44' 0.02" |
| 33/2013/594 | NV | ANTHONY RIGBY, Anthony Rigby-, | TISHANA \#3 | N6 0' 17.2" N 0' 15.44" N6 0' 4.44" N6 0' 5.85" Approx W59 44' 52.17" W59 44' 42.3" W59 44' 44.11" W59 44' 51.96" |
| 33/2013/595 | NV | Floretta Peters-, | GOLD \#2 | Left bank Mazaruni River, commencing 4000' below Partang mouth, extending 1500 downstream \& 150' inland. |
| 33/2013/596 | NV | Floretta Peters-, | GOLD \#3 | Left bank Mazaruni River, commencing 3000' below Partang mouth, extending 1500 downstream \& 150' inland. |
| 33/2013/597 | NV | Floretta Peters-, | CARL | Left bank Mazaruni River, commencing about 2900' below Partang mouth, extending 1500' downstream \& 150' inland. |
| 33/2014/002 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#1 | N 5 57' 31.9" N5 59' 36.4" N5 57' 47.1" N5 57' 43.96" approx. <br> W59 43' 44.5" W59 43' 50.59" W59 43' 42.37" W59 43' $37.05^{\prime \prime}$ |
| 33/2014/003 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#2 | N 5 57' 38.5" N5 59' 31.97" N5 57' 26.29" N5 57' 31.9" approx. <br> W59 43' 40.35" W59 43' 44.5" W59 43' 34.6" W59 43' $44.5^{\prime \prime}$ |
| 33/2014/004 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#3 | N 5 57' 10.04" N5 59' 37.1" N5 57' 30.94" N5 57' 30.61" approx. <br> W59 43' 26.6" W59 43' 24.1" W59 43' 25.66" W59 43' 32.10" |
| 33/2014/005 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#4 | N 5 57' 49.4" N5 59' 42.3" N5 57' 35.54" N5 57' 42.29" approx. <br> W59 43' 5.2" W59 43' 59.3" W59 43' 8.7" W59 43' 9.72" |
| 33/2014/006 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#5 | N 5 57' 35.4" N5 59' 32.55" N5 57' 25.46" N5 57' 32.5" approx. <br> W59 43' 8.7" W59 43' 15.57" W59 43' 8.6" W59 43' 15.5" |
| 33/2014/007 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#6 | N 5 57' 29.45" N5 59' 24.28" N5 57' 20.44" N5 57' 25.46" approx. <br> W59 43' 1.4" W59 43' 49.0" W59 43' 1.6" W59 43' 8.66" |
| 33/2014/008 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#7 | N 5 57' 24.2" N5 59' 20.44" N5 57' 12.12" N5 57' 20.41" approx. <br> W59 43' 49.07" W59 43' 1.62" W59 43' 56.3" W59 $43^{\prime} 1.64^{\prime \prime}$ |
| 33/2014/038 | NV | Rabindra Singh-, | GEMS | Approx. 6 mls from Kurupung Landing, R.B of Kurupung R, comm. 800' along the R and ext 1500' inld. |
| 33/2014/039 | NV | Rabindra Singh-, | GEMS 1 | Approx. 6 mls from Kurupung Landing, R.B of Kurupung R, adjacent to claim name GEMS ext approx 1500 x 800 ' inld. |
| 33/2014/040 | NV | Rabindra Singh-, | GEMS 2 | Approx. 6 mls from Kurupung Landing, R.B of Kurupung R, adjacent to claim name GEMS \#1 ext approx 1500' x 800' inld. |
| 33/2014/041 | NV | Rabindra Singh-, | GEMS 3 | Approx. 6.2mls from Kurupung Landing, R.B of Kurupung R, comm. 800' along the R and ext. 1500' inld. |


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| 33/2014/042 | NV | Rabindra Singh-, | GEMS 4 | Approx. 6.2mls from Kurupung Landing, R.B of Kurupung R, adjacent to claim name GEMS \#3 and ext. 1500' x 800 ' inld. |  |  |
| 33/2014/043 | NV | Rabindra Singh-, | GEMS 5 | Approx. 6.2 mls from Kurupung Landing, R.B of Kurupung R, adjacent to claim name GEMS \#4 and ext. 1500' x $800^{\prime}$ inld. |  |  |
| 33/2014/044 | NV | Rabindra Singh-, | GEMS 6 | Approx. 6.5mls from Kurupung Landing, R.B of Kurupung R, comm. 800' along the R and ext. 1500' inld. |  |  |
| 33/2014/045 | NV | Rabindra Singh-, | GEMS 7 | Approx. 6.5 mls from Kurupung Landing, R.B of Kurupung R, adjacent to claim name GEMS \#6 ext. $800^{\prime} \times 1500$ ' inld. |  |  |
| 33/2014/049 | NV | Eustace Jones-, | BLOOM | R.B. Mazaruni River, Issano. |  |  |
| 33/2014/050 | NV | Eustace Jones-, | BLOOM \#1 | R.B. Mazaruni River, Issano. |  |  |
| 33/2014/051 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#12 | N5 59' 2.7" <br> 10.3" Approx <br> W59 45' 4.9" <br> 44' 43.2" | N5 59' 6.2" W59 45' 5.9" | N5 59' 10.3" N5 59' W59 45' 3.6" W59 |
| 33/2014/052 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#13 | N5 59' 6.3" 14.6" Approx W59 45' 5.9" 45' 1.1" | N5 59' 10.6" <br> W59 45' 14.0" | $\begin{aligned} & \text { N5 59' 21.8" N5 59' } \\ & =\quad \text { W59 45' 8.3" } \quad \text { W59 } \end{aligned}$ |
| 33/2014/053 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#14 | N5 59' 10.4" 10.3" Approx W59 45' 3.5" 45' 37.8" | N5 59' 14.7" <br> W59 45' 1.2" | N5 59' 14.6" N5 59' W59 45' 36.6" W59 |
| 33/2014/054 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#15 | N5 59' $27.5^{\prime \prime}$ 36" Approx W59 45' $1.1^{\prime \prime}$ 45' $39.2 "$ | N5 59' 25.3" <br> W59 45' 55.8" | N5 59' 27.5" N5 59' <br> W59 45' 1.1" W59 |
| 33/2014/055 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#16 | N5 59' 6.1" 26.7" Approx W59 45' 16.5" 45 ' $16.5^{\prime \prime}$ | N5 59' 21.7" <br> W59 45' 8.3" | N5 59' 26.9" N5 59' <br> W59 45' 10.5" W59 |
| 33/2014/056 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#17 | N5 59' 40.3" 5" Approx W59 45' 7.4" 45 59.3" | N5 59' 32.5" <br> W59 45' 4.2" | N5 59' 39.0" N5 59' W59 45' 55.3" W59 |
| 33/2014/057 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#18 | N5 59' 44.5" 52.3" Approx W59 45' 59.3" W59 45' 48.9" | $\begin{aligned} & \text { N5 59' } 39.1^{\prime \prime} \\ & \text { W59 45' } 55.3^{\prime} \end{aligned}$ | N5 59' 47.1" N5 59 <br> 3" W59 45' 45.6" |
| 33/2014/058 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#19 | N5 59' 26.9" 43" Approx W59 45' 10.6" W59 45' 10.9" | $\begin{aligned} & \text { N5 59' } 26.7^{\prime \prime} \\ & \text { W59 45' 16.5' } \end{aligned}$ | $\begin{aligned} & \text { N5 59' 42.7" N5 } 59 \\ & 5^{\prime \prime} \quad \text { W59 45' 16.8" } \end{aligned}$ |
| 33/2014/059 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#20 | N5 59' 43.0" 57.5" Approx W59 45' 10.8 W59 45' 8.9" | N5 59' 42.8" <br> W59 45' 16.8" | N5 59' 57.5" N5 59 <br> " W59 45' 16.8" |
| 33/2014/060 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#8 | N5 59' 44.4" <br> 32.31" Approx <br> W59 42' 41.4" <br> W59 42' 40.7" | $\begin{aligned} & \text { N5 59' 38.03" } \\ & \times \quad \text { " } \\ & =1 \\ & \hline \end{aligned}$ | N5 59' 28.5" N5 59' <br> 08" W59 42' 34.5" |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTIO |  |  |  |
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| 33/2014/061 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#9 | N5 59' 42.8" 55.3" Approx W59 44' 56.5" W59 44' 59.1" | $\begin{aligned} & \text { N5 59' 44.8" } \\ & \text { " } 5 \text { " } 44^{\prime} \text { 49. } \end{aligned}$ | $\begin{gathered} \text { N5 59' } 58.0^{\prime \prime} \\ 9.1^{\prime \prime} \quad \text { W59 44' } \end{gathered}$ | $\begin{aligned} & \text { N5 59' } \\ & 4^{\prime} 50.7^{\prime \prime} \end{aligned}$ |
| 33/2014/062 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#10 | N5 58' 57.9" 44.8" Approx W59 44' 50.7" W59 44' 49.1" | $\begin{array}{ll} N 59^{\prime} 1.1^{\prime \prime} \end{array}$ | $\begin{aligned} & \text { N5 58' } 46.1^{\prime \prime} \\ & 0.8^{\prime \prime} \quad \text { W59 } 44^{\prime} \end{aligned}$ | $\begin{aligned} & \text { N5 58' } \\ & 4^{\prime} 44.4^{\prime \prime} \end{aligned}$ |
| 33/2014/063 | NV | ANTHONY RIGBY, Anthony Rigby-, | ORE \#11 | N5 58' 55.3" Approx W59 44' 59.1 W59 44' 4.9" | N5 59' 58.9 " <br> " W59 44' 47 | $\begin{gathered} \text { N5 58' } 6.7^{\prime \prime} \\ \text { 7.9" W59 44' } \end{gathered}$ | $\begin{aligned} & \text { N5 58' } 2.7^{\prime \prime} \\ & 4^{\prime} 53.2^{\prime \prime} \end{aligned}$ |
| 33/2014/075 | NV | ANTHONY RIGBY, Anthony Rigby-, | R \#1 | $\begin{aligned} & \text { N6 0' 20" } \\ & \text { W59 49' } 10 " \\ & 14 " \end{aligned}$ | $\begin{aligned} & \text { N6 0' 22"' } \\ & \text { W59 49' } 2 \text { " } \end{aligned}$ | $\begin{gathered} \text { N6 0' 33" N } \\ \text { W59 49' } \end{gathered}$ | $\begin{aligned} & \text { N6 } 0^{\prime} \text { 32" } \\ & { }^{\prime \prime} \quad \text { W59 49' } \end{aligned}$ |
| 33/2014/076 | NV | ANTHONY RIGBY, Anthony Rigby-, | R \#2 | $\begin{aligned} & \text { N6 0' 32" } \\ & \text { W59 49' } 14 \text { " } \\ & \text { 49' 19" } \end{aligned}$ | $\begin{aligned} & \text { N6 0' 34" } \\ & \text { W59 49' } \end{aligned}$ | $\begin{aligned} & \text { N6 O' 47" } \quad N \\ & \text { W59 49' } 12^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { N6 } 0^{\prime} 43^{\prime \prime \prime} \\ & 2^{\prime \prime} \\ & \text { W59 } \end{aligned}$ |
| 33/2014/077 | NV | ANTHONY RIGBY, Anthony Rigby-, | R \#3 | $\begin{aligned} & \text { N6 0' 20" } \\ & \text { W59 49' } 22 " \\ & \text { 49' } 22 \text { " } \end{aligned}$ | $\begin{aligned} & \text { N6 0' 24" I } \\ & \text { W59 49' } 12 \text { " } \end{aligned}$ |  | $\begin{aligned} & \text { N6 } 0 \text { ' } 31 \text { " } \\ & 12 " \quad \text { W59 } \end{aligned}$ |
| 33/2014/078 | NV | ANTHONY RIGBY, Anthony Rigby-, | R \#4 | $\begin{aligned} & \text { N6 1' 35" } \\ & \text { W59 49' 2" } \\ & \text { 9" } \end{aligned}$ | N6 1' 46" <br> W59 48' 56" | $\begin{aligned} & \text { N6 1' 48" } \\ & \text { W59 49' 3" } \end{aligned}$ | $\begin{aligned} & \text { N6 1' 38" } \\ & " \quad \text { W59 49' } \end{aligned}$ |
| 33/2014/079 | NV | ANTHONY RIGBY, Anthony Rigby-, | R \#5 | N6 1' $34^{\prime \prime}$ <br> W59 48' 29" <br> 48' 29 " | $\begin{aligned} & \text { N6 1' } 34 " \\ & \text { W59 48' } 14 "^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { N6 } 1^{\prime \prime} 42^{\prime \prime} \\ & 4^{\prime \prime} \quad \text { W59 48' } \end{aligned}$ | $\begin{gathered} \text { N6 } 1 \text { 1'42" } \\ 14^{\prime \prime} \quad \text { W59 } \end{gathered}$ |
| 33/2014/080 | NV | ANTHONY RIGBY, Anthony Rigby-, | R \#6 | $\begin{aligned} & \text { N6 1' 42" } \\ & \text { W59 48' } 14 \text { " } \\ & \text { 14" } \end{aligned}$ | $\begin{aligned} & \text { N6 1' 50" } \\ & \text { W59 48' } 8 \text { " } \end{aligned}$ | $\begin{aligned} & \text { N6 1' 40" } \\ & \text { W59 48' } 2 \text { " } \end{aligned}$ | $\begin{aligned} & \text { N6 1'34" } \\ & ?^{\prime \prime} \quad \text { W59 4' } \end{aligned}$ |
| 33/2014/081 | NV | ANTHONY RIGBY, Anthony Rigby-, | R \#7 | $\begin{aligned} & \text { N6 1' 40" } \\ & \text { W59 48' } 2 \text { " } \\ & 10 " \end{aligned}$ | N6 1' 46" W59 47' 58" | $\begin{aligned} & \text { N6 1' 57" } \\ & \text { W59 48' } 4 \text { " } \end{aligned}$ | $\begin{aligned} & \text { N6 1' 52" } \\ & " \quad \text { W59 48' } \end{aligned}$ |
| 33/2014/082 | NV | ANTHONY RIGBY, Anthony Rigby-, | R \#8 | $\begin{aligned} & \text { N6 0' 25" } \\ & \text { W59 49' } 12 " \\ & \text { 49' 9" } \end{aligned}$ | $\begin{aligned} & \text { N6 0' 39" } \\ & \text { W59 49' 17" } \end{aligned}$ | $\begin{array}{ll} \text { N6 } 0 \text { ' } 36 " \\ 7 " 1 \\ \text { W59 49' } \end{array}$ | $\begin{array}{cc} \text { N6 } & 1 \text { ' } 52 " 1 \\ 23^{\prime \prime} & \text { W59 } \end{array}$ |
| 33/2014/1009 | NV | Andre Perreira-, | ANAKEILA | Headwaters o Tamakay ck. | of Gross ck, 1 3/ | $3 / 4 \mathrm{mls}$ from mth | th. R.B |
| 33/2014/1010 | NV | Andre Perreira-, | ANAKEILA 1 | Headwaters o ck. | of Gross ck, 2 m | mls from mth. R | R.B Tamakay |
| 33/2014/1011 | NV | Andre Perreira-, | ANAKEILA 2 | Headwaters o Tamakay ck. | of Gross ck, 1 3/ | $3 / 4$ mls from mth | th. R.B |
| 33/2014/1012 | NV | Andre Perreira-, | ANAKEILA 3 | Headwaters o ck. | of Gross ck, 2 m | mls from mth. R | R.B Tamakay |
| 33/2014/1013 | NV | Andre Perreira-, | ANAKEILA 4 | Headwaters o ck. | of Gross ck, 2 m | mls from mth. R | R.B Tamakay |
| 33/2014/1014 | NV | Andre Perreira-, | ANAKEILA 5 | Headwaters o Tamakay ck. | of Gross ck, 2 1/4 | $1 / 4 \mathrm{mls}$ from mth | th. R.B |
| 33/2014/1015 | NV | Andre Perreira-, | ANAKEILA 6 | Headwaters o Tamakay ck. | of Gross ck, 2 1/2 | $1 / 2 \mathrm{mls}$ from mth | th. R.B |
| 33/2014/1016 | NV | Andre Perreira-, | ANAKEILA 7 | Headwaters o mth. R.B Maz | of right branch of zaruni River. | of Worong ck, 5 | 5 mls from |


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| 33/2014/1017 | NV | Andre Perreira-, | ANAKEILA 8 | Headwaters of Gross ck, 2 mls from mth. R.B Tamakay ck. |
| 33/2014/1018 | NV | Andre Perreira-, | ANALISA | Upper Gross ck, R.B tributary of Tamakay ck. |
| 33/2014/1019 | NV | Andre Perreira-, | ANALISA 1 | R branch upper Gross ck, $13 / 4 \mathrm{ml}$ from mth. R.B Tamakay ck. |
| 33/2014/1020 | NV | Andre Perreira-, | ANALISA 2 | R branch upper Gross ck, $13 / 4 \mathrm{ml}$ from mth. R.B Tamakay ck. |
| 33/2014/1021 | NV | Andre Perreira-, | ANALISA 3 | Headwaters of Gross ck, $21 / 2 \mathrm{mls}$ from mth. R.B Tamakay ck. |
| 33/2014/1022 | NV | Andre Perreira-, | ANALISA 4 | Headwaters of Gross ck, $21 / 2 \mathrm{mls}$ from mth. R.B Tamakay ck. |
| 33/2014/1023 | NV | Andre Perreira-, | ANALISA 5 | Headwaters of Gross ck, $21 / 2 \mathrm{mls}$ from mth. R.B Tamakay ck. |
| 33/2014/1024 | NV | Andre Perreira-, | ANALISA 6 | Headwaters of Gross ck, 2 mls from its mth. R.B Tamakay ck. |
| 33/2014/1025 | NV | Andre Perreira-, | ANALISA 7 | Upper Gross ck, $13 / 4$ mls from its mth. R.B Tamakay ck. |
| 33/2014/1026 | NV | Andre Perreira-, | ANALISA 8 | Upper Gross ck, $11 / 2 \mathrm{ml}$ from its mth. R.B Tamakay ck. |
| 33/2014/1027 | NV | Andre Perreira-, | CARLISA | L Branch of Upper Gross ck, 2 3/4 mls from mth. R.B Tamakay ck. |
| 33/2014/1028 | NV | Andre Perreira-, | CARLISA 1 | Headwaters of a L B branch of Upper Gross ck, 2 1/2 mls from mth. R.B Tamakay ck. |
| 33/2014/1029 | NV | Andre Perreira-, | CARLISA 2 | Headwaters of a L B branch of Upper Gross ck, 2 3/4 mls from mth. R.B Tamakay ck. |
| 33/2014/1030 | NV | Andre Perreira-, | CARLISA 3 | Headwaters of a L B branch of Upper Gross ck, 2 1/4 mls from mth. R.B Tamakay ck. |
| 33/2014/1031 | NV | Andre Perreira-, | CARLISA 4 | L B branch of Gross ck, $21 / 4 \mathrm{mls}$ from mth. R.B Tamakay ck. |
| 33/2014/1032 | NV | Andre Perreira-, | CARLISA 5 | L B branch of Gross ck, $13 / 4$ mls from mth. R.B Tamakay ck. |
| 33/2014/1033 | NV | Andre Perreira-, | CARLISA 6 | L B branch of Gross ck, 1 1/2 mls from mth. R.B Tamakay ck. |
| 33/2014/1034 | NV | Andre Perreira-, | CARLISA 7 | L B branch of Gross ck, $11 / 2 \mathrm{mls}$ from mth. R.B Tamakay ck. |
| 33/2014/1035 | NV | Andre Perreira-, | CARLISA 8 | Headwaters of $L$ branch of Gross ck, 2 mls from mth. R.B Tamakay ck. |
| 33/2014/1036 | NV | Andre Perreira-, | EDWARDO | Upper Gross ck, 2 1/4 mls from mth, R.B Tamakay ck. |
| 33/2014/1037 | NV | Andre Perreira-, | EDWARDO 1 | Upper Gross ck, 2 1/2 mls from mth, R.B Tamakay ck. |
| 33/2014/1038 | NV | Andre Perreira-, | EDWARDO 2 | Headwaters of Worong ck, 5 mls from mth, R.B Mazaruni River. |
| 33/2014/1039 | NV | Andre Perreira-, | EDWARDO 3 | Headwaters of Worong ck, $41 / 2$ mls from mth, R.B Mazaruni River. |
| 33/2014/1040 | NV | Andre Perreira-, | EDWARDO 4 | Headwaters of Worong ck, $41 / 2 \mathrm{mls}$ from mth, R.B Mazaruni River. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/1041 | NV | Andre Perreira-, | EDWARDO 5 | Headwaters of Worong ck, $41 / 2 \mathrm{mls}$ from mth, R.B Mazaruni River. |
| 33/2014/1042 | NV | Andre Perreira-, | EDWARDO 6 | Headwaters of Worong ck, $41 / 2 \mathrm{mls}$ from mth, R.B Mazaruni River. |
| 33/2014/1043 | NV | Andre Perreira-, | EDWARDO 7 | Headwaters of Worong ck, 4 mls from mth, R.B Mazaruni River. |
| 33/2014/1044 | NV | Andre Perreira-, | EDWARDO 8 | Headwaters of Worong ck, $41 / 2 \mathrm{mls}$ from mth, R.B Mazaruni River. |
| 33/2014/1045 | NV | Andre Perreira-, | EDWARDO 9 | Headwaters of Worong ck, $41 / 2 \mathrm{mls}$ from mth, R.B Mazaruni River. |
| 33/2014/1046 | NV | Andre Perreira-, | $\begin{aligned} & \text { EDWARDO } \\ & 10 \end{aligned}$ | Headwaters of R.B trib. of Worong ck, 4 mls from mth, R.B Mazaruni River. |
| 33/2014/1047 | NV | Andre Perreira-, | EDWARDO 11 | Upper R.B tributary of Worong ck, $41 / 4 \mathrm{mls}$ from mth, R.B Mazaruni River. |
| 33/2014/1078 | NV | Ramnarine-C.B \& R Mining Enterprise, Ramnarine-C.B \& R Mining Enterprise, | RUM No. 20 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1079 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 21 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/108 | NV | CRADOCK LIVERPOOL, | CJ | East Kurupung mountains. |
| 33/2014/1080 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 22 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1081 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 23 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1082 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 24 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1083 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 25 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1084 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 26 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1085 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 27 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1086 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 28 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1087 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 29 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1088 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 30 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1089 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 31 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/109 | NV | CRADOCK LIVERPOOL, | CJ No. 1 | East Kurupung mountain, L.B Kurupung River. |
| 33/2014/1090 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 32 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1091 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 33 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1092 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 34 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/1093 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 35 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1094 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 36 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1095 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 37 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1096 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 38 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1097 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 39 | Average 15 miles from the mouth of Oweang River 800' x 1500'. |
| 33/2014/1098 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 40 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1099 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 41 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/110 | NV | CRADOCK LIVERPOOL, | CJ \#2 | East Kurupung mountain, L.B Kurupung River. |
| 33/2014/1100 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 42 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1101 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 43 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1102 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 44 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1103 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 45 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1104 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 46 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1105 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 47 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1106 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 48 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1107 | NV | Ramnarine-C.B \& R Mining Enterprise, Ramnarine-C.B \& R Mining Enterprise, | RUM No. 49 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1108 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 50 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1109 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 51 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/111 | NV | CRADOCK LIVERPOOL, | ABBY ROSE | East Kurupung mountain right bank Kurupung river. |
| 33/2014/1110 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 52 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| $33 / 2014 / 1111$ | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 53 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1112 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 54 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1113 | NV | Ramnarine-C.B \& R Mining Enterprise, Ramnarine-C.B \& R Mining Enterprise, | RUM No. 55 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1114 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 56 | Island above Puruni River 1500' x 800' in Mazaruni River. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/1115 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 57 | Island above Puruni River 1500' x 800' in Mazaruni River. |
| 33/2014/1116 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 58 | Island above Puruni River 1500 ' x 800 ' in Mazaruni River. |
| 33/2014/1117 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 59 | Island above Puruni River 1500' x 800 ' in Mazaruni River. |
| 33/2014/112 | NV | CRADOCK LIVERPOOL, | ABBY ROSE No. 1 | East Kurupung mountain. |
| 33/2014/1124 | NV | Renwick Solomon-The Mining Sydicate, | BONANZA | L.B. Kurupung R. between Waranau Mt. range and Saganang Mt. approx 18 miles from Waranau Ck. mouth and measuring 1500' x 800'. |
| 33/2014/1125 | NV | Renwick Solomon-The Mining Sydicate, | BONANZA \# 1 | L.B. Kurupung R. between Waranau Mt. range and Saganang Mt. range approx 18 miles from Waranau Ck. mouth and measuring 1500' x 800'. |
| 33/2014/1126 | NV | Renwick Solomon-The Mining Sydicate, | BONANZA \# 2 | L.B. Kurupung R. between Waranau Mt. range and Saganang Mt. range approx 18 miles from Waranau Ck. mouth and measuring $1500^{\prime} \times 800$ '. |
| 33/2014/1127 | NV | Renwick Solomon-The Mining Sydicate, | BONANZA \# 3 | L.B. Kurupung R. between Waranau Mt. range and Saganang Mt. range approx 18 miles from Waranau Ck. mouth and measuring 1500' x 800'. |
| 33/2014/1128 | NV | Renwick Solomon-The Mining Sydicate, | LIBERTY | R.B. West Kurupung R. comm. $11 / 2$ mile from its mouth ext. 1500' x 800' along its mouth ext. 1500' x 800 along its bank. |
| 33/2014/1129 | NV | Renwick Solomon-The Mining Sydicate, | LIBERTY \# 1 | R.B. West Kurupung R. comm. from its mouth ext. 1500' upstream and 800' inland. |
| 33/2014/113 | NV | CRADOCK LIVERPOOL, | ABBY ROSE No. 2 | East Kurupung mountain right bank Kurupung river. |
| 33/2014/1130 | NV | Renwick Solomon-The Mining Sydicate, | LIBERTY \# 2 | R.B. West Kurupung R. comm. 1/2 mile from its mouth and ext. 1500' x 800' inland and along its bank. |
| 33/2014/1131 | NV | Renwick Solomon-The Mining Sydicate, | LIVITY | R.B. West Kurupung R. comm. $11 / 2$ miles from its mouth and ext. 1500' x 800' along its banks. |
| 33/2014/1132 | NV | Renwick Solomon-The Mining Sydicate, | LIVITY \# 1 | R.B. West Kurupung R. comm. 2 miles from its mouth and ext. 1500' x 800' along its bank. |
| 33/2014/1133 | NV | Renwick Solomon-The Mining Sydicate, | LIVITY \# 2 | R.B. West Kurupung R. comm. $11 / 2$ miles from its mouth and ext. 1500' x 800' along its banks. |
| 33/2014/1134 | NV | Renwick Solomon-The Mining Sydicate, | PRIZE | R.B. Tumereng R. L.B. Mazaruni from point W 6 09' 24.7" N, 60 03' 03.3" W, to X 360 ' $609^{\prime} 27.5^{\prime \prime} \mathrm{N}, 603^{\prime}$ 01.5" W; thence 1213' to Y $609^{\prime} 35.5^{\prime \prime} \mathrm{N}, 6003^{\prime} 0.98^{\prime \prime}$ W, then 492' to Z $609^{\prime} 31.3^{\prime \prime} \mathrm{N}, 6003^{\prime} 12.2^{\prime \prime} \mathrm{W}$. |
| 33/2014/1135 | NV | Renwick Solomon-The Mining Sydicate, | PRIZE \# 1 | R.B. Tumereng R. L.B. Mazaruni comm. from point A 6 09' 18.4" N, 60 03' 07.7" W, thence 164' to B 6 09' 24.7", $6003^{\prime} 03.8^{\prime \prime}$ W, thence to C 1082' 609 '35.5", 60 03' $9.8^{\prime \prime}$ to D $609^{\prime} 27.1^{\prime \prime} 6003^{\prime} 15.8^{\prime \prime}$. |
| 33/2014/1137 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \# 44 | L.B. unknown trib., R.B. Kurupung R., R.B., Mazaruni R. comm. approx. 3 miles from its mouth \& abt $1 / 2$ mile inland \& ext. 1500 ' x 800 ' to claim name "Dublin". |
| 33/2014/1138 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \# 45 | B.B. banks Maimarakwa ck. starting 800' inland of R.B. Kurupung river \& ext. 800' x 1500' upstream. |
| 33/2014/1139 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \# 47 | B.B. banks Maimarakwa ck. starting 1600' inland of R.B. Kurupung river \& ext. 800' x 1500 ' upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/1140 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \# 48 | B.B. banks Maimarakwa ck. starting approx. 2400' inland of R.B. Kurupung river \& ext. 800' x 1500' upstream. |
| 33/2014/1141 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \# 49 | B.B. Maimarakwa ck. starting approx. 3200' inland of R.B. Kurupung river \& ext. 800' x 1500' upstream. |
| 33/2014/1142 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \# 50 | B.B. Maimarakwa ck. starting approx. 4000' inland of R.B. Kurupung river \& ext. approx. 800' x 1500' upstream. |
| 33/2014/1143 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \# 51 | B.B. Umbambaru ck. R.B. Serenamu ck. abt. 9 miles from Serenamu. |
| 33/2014/1144 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \# 52 | B.B. Umbambaru ck. L.B. Mazaruni river. |
| 33/2014/1145 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \# 53 | B.B. Umbambaru ck. R.B. Serenamu ck. |
| 33/2014/1146 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \# 54 | L.B. unknown trib. R.B. Kurupung R., R.B. Mazaruni R. Comm. approx. 3 miles from its mouth \& abt $3 / 4$ mile inland \& ext. 1500 ' x 800 to claim "Stone". |
| 33/2014/1148 | NV | Renwick Solomon-The Mining Sydicate, | LIVITY \#3 | L.B East Kurupung R. 4 3/4 below Labaria Bay Falls. |
| 33/2014/1149 | NV | Renwick Solomon-The Mining Sydicate, | LIVITY \#4 | L.B East Kurupung R.. 4 3/4 below Labaria Bay Falls. |
| 33/2014/115 | NV | Brenton Edwards-, | UNITE \#1 | R.B Maz. Rvr, R.B. Kurupung Rvr, a tributory to Numbfish \& abt 3 mls downstream of K.P.G Landing. |
| 33/2014/1150 | NV | Renwick Solomon-The Mining Sydicate, | LIVITY \#5 | L.B East Kurupung R. 4 3/4 below Labaria Bay Falls. |
| 33/2014/1151 | NV | Renwick Solomon-The Mining Sydicate, | LIVITY \#6 | L.B East Kurupung R. 4 3/4 below Labaria Bay Falls. |
| 33/2014/116 | NV | Brenton Edwards-, | UNITE \#2 | R.B Maz. Rvr, R.B. Kurupung Rvr, abt 3 mls frm K.P.G Landing, downstream \& abt 500' inlnd \& extd 1500'x 800' |
| 33/2014/117 | NV | Anthony Barratt-, | YOU - NIGHT | R.B. Maz. Rvr, R.B. Kurupung Rvr, R.B. Tacuba ck, abt 6 mls frm K.P.G. Landing \& exist 1500' x 800' |
| 33/2014/119 | NV | Daniel Talbot-, | GOLD | L.B. KPG Ck, abt 8-9 mls frm KPG Landing |
| 33/2014/120 | NV | Daniel Talbot-, | GOLD COIN | L.B. KPG Ck, abt 8-9 mls frm KPG Landing |
| 33/2014/121 | NV | Daniel Talbot-, | DIAMOND \#1 | L.B. KPG Ck, abt 8-9 mls frm KPG Landing |
| 33/2014/124 | NV | Daniel Talbot-, | TIFFANY | R.B Maz., R.B KPG, R.B Tacuba, 4 mls frm Tacuba bridge |
| 33/2014/125 | NV | Daniel Talbot-, | TIFFANY \#1 | R.B Maz., R.B KPG, R.B Tacuba, $5-6 \mathrm{mls}$ frm KPG Landing |
| 33/2014/126 | NV | PEREIRA OTILLO, | WHITE EAGLE \#1 | Abt 7.2 mls frm Tamaky landing coord. 62509.7 6013.11.0 625.19.7 601308.362508960 .1301 .8 625.19.7 60.1308.3 625089 |
| 33/2014/127 | NV | PEREIRA OTILLO, | WHITE EAGLE \#2 | Abt 7.2 mls frm Tamaky landing coord. 601304.4 625.13.5 601252962526.860 |
| 33/2014/128 | NV | PEREIRA OTILLO, | WHITE EAGLE \#3 | Abt 7.2 mls frm Tamaky landing coord. 601301.8625 08.9601347 .762520 .2601242 .76 .2511 .9 |
| 33/2014/129 | NV | PEREIRA OTILLO, | WHITE EAGLE \#4 | Abt 7.2 mls frm Tamaky landing coord. 6012.562625 31.6601247 .462536 .5601238 .862524 .5 |
| 33/2014/130 | NV | PEREIRA OTILLO, | WHITE EAGLE \#5 | Abt 7.2 mls frm Tamaky landing coord. 62520.260 1247.762524 .5601238 .862510 .5 |


| HO NO | STATUS | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

| 33/2014/131 | NV | PEREIRA OTILLO, | WHITE EAGLE \#6 | Abt 7.2 mls frm Tamaky landing coord. 62503.66012 57.96254 .9601242 .762504 .5 |
| :---: | :---: | :---: | :---: | :---: |
| 33/2014/137 | V | Amar Persaud-, | TOBY \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765{ }^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922$ " N |
|  |  |  |  | Thence at a true bearing of $19.86^{\circ}$, for a distance of 4 Miles 1682.99 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 58.608^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 8.796$ " N , thence at true bearing of $52.29^{\circ}$, for a distance of approximately 1174.94 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime \prime} 49.392^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 15.888^{\prime \prime} \mathrm{N}$, thence at true bearing of $136.51^{\circ}$, for a distance of approximately 321.82 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 47.196$ "W and latitude $5^{\circ} 34^{\prime} 13.584$ " N , thence at true bearing of $243.33^{\circ}$, for a distance of approximately 983.326 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 55.908$ " W and latitude $5^{\circ} 34^{\prime} 9.228$ " N , thence at true bearing of $260.87^{\circ}$, for a distance of approximately 275.814 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 5.26 acres, save and except all lands lawfully held or occupied. |
| 33/2014/138 | V | Amar Persaud-, | TOBY \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime 2} 26.765$ " W and Latitude $5^{\circ} 30^{\prime} 5.922$ " N |
|  |  |  |  | Thence at a true bearing of $21.19^{\circ}$, for a distance of 5 Miles 256.017 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 49.392^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 15.888^{\prime \prime} \mathrm{N}$, thence at true bearing of $50.69^{\circ}$, for a distance of approximately 1393.67 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 38.7^{\prime \prime W}$ and latitude $5^{\circ} 34^{\prime} 24.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $121.48^{\circ}$, for a distance of approximately 447.056 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 34.92^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 22.296 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $234.51^{\circ}$, for a distance of approximately 1520.66 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 47.196$ " W and latitude $5^{\circ} 34^{\prime} 13.584$ " N , thence at true bearing of $316.51^{\circ}$, for a distance of approximately 321.82 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.32 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/139 | V A | Amar Persaud-, | TOBY \#3 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $22.58^{\circ}$, for a distance of 5 Miles 663.113 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 38.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 24.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $51.71^{\circ}$, for a distance of approximately 1437.23 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 27.515^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 33.388^{\prime \prime} \mathrm{N}$, thence at true bearing of $105.95^{\circ}$, for a distance of approximately 359.868 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 24.084^{\prime \prime W}$ and latitude $5^{\circ} 34^{\prime} 32.412 " \mathrm{~N}$, thence at true bearing of $226.83^{\circ}$, for a distance of approximately 1498.43 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 34.92^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 22.296 " \mathrm{~N}$, thence at true bearing of $301.48^{\circ}$, for a distance of approximately 447.056 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 12.23 acres, save and except all lands lawfully held or occupied. |
| 33/2014/140 | $\checkmark$ A | Amar Persaud-, | TOBY \#4 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35 SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $5^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $23.93^{\circ}$, for a distance of 5 Miles 1084.33 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 27.515^{\prime \prime W}$ and latitude $5^{\circ} 34^{\prime} 33.388^{\prime \prime N} \mathrm{~N}$, thence at true bearing of $51.48^{\circ}$, for a distance of approximately 1059.55 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 19.296$ "W and latitude $5^{\circ} 34^{\prime} 39.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $130.14^{\circ}$, for a distance of approximately 265.973 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 17.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 38.208^{\prime \prime} \mathrm{N}$, thence at true bearing of $229.44^{\circ}$, for a distance of approximately 903.268 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 24.084^{\prime \prime W}$ and latitude $5^{\circ} 34^{\prime} 32.412^{\prime \prime} \mathrm{N}$, thence at true bearing of $285.95^{\circ}$, for a distance of approximately 359.868 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 6.28 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/141 | V A | Amar Persaud-, | TOBY \#5 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $24.85^{\circ}$, for a distance of 5 Miles 1398.79 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 19.296$ "W and latitude $5^{\circ} 34^{\prime} 39.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $51.04^{\circ}$, for a distance of approximately 789.102 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 2^{\prime} 13.212^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 44.796 " \mathrm{~N}$, thence at true bearing of $134.39^{\circ}$, for a distance of approximately 594.495 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 9.0^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 40.692 \mathrm{~N}$, thence at true bearing of $253.23^{\circ}$, for a distance of approximately 872.209 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 17.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 38.208 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $310.14^{\circ}$, for a distance of approximately 265.973 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 7.58 acres, save and except all lands lawfully held or occupied. |
| 33/2014/142 | $\checkmark$ A | Amar Persaud-, | TOBY \#6 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $25.49^{\circ}$, for a distance of 5 Miles 1635.46 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 13.212^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 344^{\prime} 44.796 \mathrm{~N}$, thence at true bearing of $51.75^{\circ}$, for a distance of approximately 966.333 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 5.688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 50.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $136.43^{\circ}$, for a distance of approximately 684.801 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 1.008^{\prime \prime W}$ and latitude $5^{\circ} 34^{\prime} 45.804^{\prime \prime N}$, thence at true bearing of $237.27^{\circ}$, for a distance of approximately 958.161 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 9.0^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 40.692^{\prime \prime} \mathrm{N}$, thence at true bearing of $314.39^{\circ}$, for a distance of approximately 594.495 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 13.94 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/143 | V A | Amar Persaud-, | TOBY \#7 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $26.25^{\circ}$, for a distance of 6 Miles 165.277 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 5.688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 50.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $51.38^{\circ}$, for a distance of approximately 1496.35 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 54.096$ "W and latitude $5^{\circ} 34^{\prime} 59.916 \mathrm{~N}$, thence at true bearing of $140.66^{\circ}$, for a distance of approximately 483.971 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 51.054^{\prime \prime W}$ and latitude $5^{\circ} 34^{\prime} 56.222^{\prime \prime} \mathrm{N}$, thence at true bearing of $223.56^{\circ}$, for a distance of approximately 1456.88 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 1.008^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 45.804^{\prime \prime} \mathrm{N}$, thence at true bearing of $316.43^{\circ}$, for a distance of approximately 684.801 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 19.75 acres, save and except all lands lawfully held or occupied. |
| 33/2014/144 | $\checkmark$ A | Amar Persaud-, | TOBY \#8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35 SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $27.33^{\circ}$, for a distance of 6 Miles 618.845 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 54.096^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 59.916 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $52.12^{\circ}$, for a distance of approximately 855.596 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 47.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 5.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $116.06^{\circ}$, for a distance of approximately 763.904 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 40.596^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 1.788^{\prime \prime} \mathrm{N}$, thence at true bearing of $241.87^{\circ}$, for a distance of approximately 1196.08 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 51.054{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 56.222^{\prime \prime} \mathrm{N}$, thence at true bearing of $320.66^{\circ}$, for a distance of approximately 483.971 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 13.26 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/145 | V A | Amar Persaud-, | TOBY \#9 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $27.93^{\circ}$, for a distance of 6 Miles 878.395 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 47.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 5.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $59.01^{\circ}$, for a distance of approximately 1495.06 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 34.692^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 12.696$ " N , thence at true bearing of $118.38^{\circ}$, for a distance of approximately 767.566 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 27.996$ " W and latitude $5^{\circ} 35^{\prime} 9.096 " \mathrm{~N}$, thence at true bearing of $239.77^{\circ}$, for a distance of approximately 1470.83 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 40.596^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 1.788^{\prime \prime} \mathrm{N}$, thence at true bearing of $296.06^{\circ}$, for a distance of approximately 763.904 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.06 acres, save and except all lands lawfully held or occupied. |
| 33/2014/146 | $\checkmark$ A | Amar Persaud-, | TOBY \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $29.17^{\circ}$, for a distance of 6 Miles 1308.01 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 34.692^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 12.696$ " N , thence at true bearing of $34.43^{\circ}$, for a distance of approximately 1464.04 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 26.484^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 24.612^{\prime \prime} \mathrm{N}$, thence at true bearing of $118.57^{\circ}$, for a distance of approximately 640.795 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 20.904^{\prime \prime W}$ and latitude $5^{\circ} 35^{\prime} 21.588^{\prime \prime} \mathrm{N}$, thence at true bearing of $209.47^{\circ}$, for a distance of approximately 1454 feet, to Point D, located at geographical coordinates of longitude $5^{\circ}{ }^{\circ} 0^{\prime} 27.996$ "W and latitude $5^{\circ} 35^{\prime} 9.096^{\prime \prime} \mathrm{N}$, thence at true bearing of $298.38^{\circ}$, for a distance of approximately 767.566 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 23.52 acres, save and except all lands lawfully held or occupied. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/147 | V | Amar Persaud-, | TOBY \#11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $29.38^{\circ}$, for a distance of 7 Miles 34.0479 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 26.484$ "W and latitude $5^{\circ} 35^{\prime} 24.612$ "N, thence at true bearing of $27.8^{\circ}$, for a distance of approximately 1478.14 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 19.648$ "W and latitude $5^{\circ} 35^{\prime} 37.514 " \mathrm{~N}$, thence at true bearing of $119.43^{\circ}$, for a distance of approximately 572.379 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 14.705^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 34.739$ " N , thence at true bearing of $205.13^{\circ}$, for a distance of approximately 1472.03 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 20.904$ "W and latitude $5^{\circ} 35^{\prime} 21.588^{\prime \prime} \mathrm{N}$, thence at true bearing of $298.57^{\circ}$, for a distance of approximately 640.795 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.52 acres, save and except all lands lawfully held or occupied. |
| 33/2014/148 | V | Amar Persaud-, | TOBY \#12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' $X$ ' located at the Embiparu And Kuribrong Rivers with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 56.999^{\prime \prime}$ W and Latitude $5^{\circ} 31^{\prime} 12.0^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $315.45^{\circ}$, for a distance of 7 Miles 266.205 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 19.648$ "W and latitude $5^{\circ} 355^{\prime} 37.514$ " N , thence at true bearing of $36.76^{\circ}$, for a distance of approximately 1446.77 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 11.062^{\prime \prime W}$ and latitude $5^{\circ} 35^{\prime} 48.952^{\prime \prime} \mathrm{N}$, thence at true bearing of $140.68^{\circ}$, for a distance of approximately 519.167 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 7.8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 44.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $213.84^{\circ}$, for a distance of approximately 1250.47 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 14.705^{\prime \prime W}$ and latitude $5^{\circ} 35^{\prime} 34.739 " \mathrm{~N}$, thence at true bearing of $299.43^{\circ}$, for a distance of approximately 572.379 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 16.56 acres, save and except all lands lawfully held or occupied. |
| 33/2014/161 | NV | MILLER RODNEY, | 'GOLD' | R.B. Mazaruni about 5 miles from Imbaimadai Landing going downstream for 1500' \& 800' inland. |
| 33/2014/162 | NV | MILLER RODNEY, | 'GOLD \#1' | Comm. at point A with geo coordinates of latitude 540 45.8" N longitude 60 17' 91.5" W (approx. 2178' from the Karawiang ck. mouth |
| 33/2014/163 | NV | MILLER RODNEY, | 'GOLD \#2' | R.B Upper Mazaruni R, about 5 miles below Imbaimdai Landing ext. 800' along its bank \& 1500 ' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/205 | V | Amar Persaud-, | GINGER | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map $35 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $14.73^{\circ}$, for a distance of 5 Miles 650.397 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 15.301$ "W and latitude $5^{\circ} 34^{\prime} 36.502$ " N , thence at true bearing of $68.19^{\circ}$, for a distance of approximately 1336.33 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 3.0^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 41.401 \mathrm{~N}$, thence at true bearing of $168.33^{\circ}$, for a distance of approximately 796.812 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 1.402^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 33.701{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $250.25^{\circ}$, for a distance of approximately 1499.87 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 15.398$ "W and latitude $5^{\circ} 34^{\prime} 28.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $.71^{\circ}$ for a distance of approximately 790.61 feet to the point of commencement at Point $A$ <br> Thus enclosing an area of approximately 24.78 acres, save and except all lands lawfully held or occupied. |
| 33/2014/206 | NV | Amar Persaud-, | GINGER \#1 | L.B Kuribrong R. measuring 3000' from an unknown tributary measuring 500' $\times 1500^{\prime}$ inland. |
| 33/2014/207 | NV | Amar Persaud-, | GINGER \#2 | L.B Kuribrong R. measuring 3600' from an unknown tributary measuring $800^{\prime} \times 1500^{\prime}$ inland. |
| 33/2014/208 | v | Amar Persaud-, | GINGER \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point 'X' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $14.14^{\circ}$, for a distance of 5 Miles 1572.83 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 11.399^{\prime \prime W}$ and latitude $5^{\circ} 35^{\prime} 3.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $358.05^{\circ}$, for a distance of approximately 1480.54 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 11.899^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 18.301 \mathrm{~N}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 766.459 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 4.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 18.301 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $176.92^{\circ}$, for a distance of approximately 1500.91 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 3.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 3.502^{\prime \prime} \mathrm{N}$, thence at true bearing of $271.44^{\circ}$, for a distance of approximately 796.853 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 26.71 acres, save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Amar Persaud-,

V Amar Persaud-,

GINGER \#4 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime 26.765 " W ~ a n d ~ L a t i t u d e ~} 5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $13.42^{\circ}$, for a distance of 6 Miles 287.861 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 11.899^{\prime \prime W}$ and latitude $5^{\circ} 35^{\prime} 18.301$ " N , thence at true bearing of $6.73^{\circ}$, for a distance of approximately 1492.53 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 10.164$ "W and latitude $5^{\circ} 35^{\prime} 32.928$ " N , thence at true bearing of $92.17^{\circ}$, for a distance of approximately 771.726 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 22^{\prime 2} 2.518{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 32.64$ "N, thence at true bearing of $187.05^{\circ}$, for a distance of approximately 1464.12 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 4.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 18.301 " \mathrm{~N}$, thence at true bearing of $270.0^{\circ}$, for a distance of approximately 766.459 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 25.96 acres, save and except all lands lawfully held or occupied.

GINGER \#5 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $13.12^{\circ}$, for a distance of 6 Miles 782.135 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 22^{\prime} 10.164^{\prime \prime W}$ and latitude $5^{\circ} 35^{\prime} 32.928^{\prime \prime} \mathrm{N}$, thence at true bearing of $49.86^{\circ}$, for a distance of approximately 1470.32 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 59.018$ "W and latitude $5^{\circ} 35^{\prime} 42.281 " \mathrm{~N}$, thence at true bearing of $112.26^{\circ}$, for a distance of approximately 797.547 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 51.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 39.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $238.26^{\circ}$, for a distance of approximately 1282.91 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 22^{\prime 2} 2.518^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 32.64^{\prime \prime} \mathrm{N}$, thence at true bearing of $272.17^{\circ}$, for a distance of approximately 771.726 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 18.27 acres, save and except all lands lawfully held or occupied.

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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/211 | $V$ A | Amar Persaud-, | GINGER \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $14.56^{\circ}$, for a distance of 6 Miles 1178.56 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 59.018^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 42.281^{\prime \prime} \mathrm{N}$, thence at true bearing of $57.26^{\circ}$, for a distance of approximately 1467.16 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 46.782^{\prime \prime W}$ and latitude $5^{\circ} 35^{\prime} 50.111^{\prime \prime} \mathrm{N}$, thence at true bearing of $130.48^{\circ}$, for a distance of approximately 766.558 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 41.0^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 45.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $241.01^{\circ}$, for a distance of approximately 1233.65 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 51.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 39.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $292.26^{\circ}$, for a distance of approximately 797.547 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 21.17 acres, save and except all lands lawfully held or occupied. |
| 33/2014/212 | V A | Amar Persaud-, | GINGER \#7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $16.13^{\circ}$, for a distance of 6 Miles 1542.49 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 46.782^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 50.111^{\prime \prime} \mathrm{N}$, thence at true bearing of $34.07^{\circ}$, for a distance of approximately 1490.73 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 38.502^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 2.297^{\prime \prime} \mathrm{N}$, thence at true bearing of $130.21^{\circ}$, for a distance of approximately 790.595 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 32.515{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 57.26 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $215.0^{\circ}$, for a distance of approximately 1491.95 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 41.0^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 45.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $310.48^{\circ}$, for a distance of approximately 766.558 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.52 acres, save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Amar Persaud-,

V Amar Persaud-,

GINGER \#8 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime 26.765 " W ~ a n d ~ L a t i t u d e ~} 5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $23.58^{\circ}$, for a distance of 5 Miles 980.724 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 30.398$ "W and latitude $5^{\circ} 34^{\prime} 31.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $343.26^{\circ}$, for a distance of approximately 1470.89 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 34.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 45.199 \mathrm{~N}$, thence at true bearing of $78.4^{\circ}$, for a distance of approximately 789.483 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 26.932$ "W and latitude $5^{\circ} 344^{\prime} 46.765^{\prime \prime} \mathrm{N}$, thence at true bearing of $167.94^{\circ}$, for a distance of approximately 1125.86 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 24.599^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34 ' 35.9 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $231.44^{\circ}$, for a distance of approximately 748.008 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 21.93 acres, save and except all lands lawfully held or occupied

GINGER \#9
Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35 SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $21.1^{\circ}$, for a distance of 6 Miles 76.2931 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 32.9^{\prime \prime W}$ and latitude $5^{\circ} 34^{\prime} 59.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 756.3 feet, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 25.402^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 59.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $186.71^{\circ}$, for a distance of approximately 1319.82 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 26.932$ " W and latitude $5^{\circ} 34^{\prime} 46.7655^{\prime N} \mathrm{~N}$, thence at true bearing of $258.4^{\circ}$, for a distance of approximately 789.483 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 34.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 45.199^{\prime} \mathrm{N}$, thence at true bearing of $6.65^{\circ}$, for a distance of approximately 1479.42 feet to the point of commencement at Point A

Thus enclosing an area of approximately 24.11 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Amar Persaud-,

V Amar Persaud-,

GINGER \#10 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime 26.765 " W ~ a n d ~ L a t i t u d e ~} 5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $21.1^{\circ}$, for a distance of 6 Miles 76.2931 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 32.9^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 59.7 \mathrm{TN}$, thence at true bearing of $323.23^{\circ}$, for a distance of approximately 1478.24 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 41.674$ "W and latitude $5^{\circ} 35^{\prime} 11.386 " \mathrm{~N}$, thence at true bearing of $87.33^{\circ}$, for a distance of approximately 784.375 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 33.905$ "W and latitude $5^{\circ} 35^{\prime} 11.746^{\prime \prime} \mathrm{N}$, thence at true bearing of $144.91^{\circ}$, for a distance of approximately 1491.81 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 25.402$ "W and latitude $5^{\circ} 34^{\prime} 59.7 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $270.0^{\circ}$, for a distance of approximately 756.3 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 21.62 acres, save and except all lands lawfully held or occupied.

GINGER \#11 Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 35 SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $21.79^{\circ}$, for a distance of 6 Miles 250.754 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 27.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 3.098^{\prime \prime} \mathrm{N}$, thence at true bearing of $52.35^{\circ}$, for a distance of approximately 1426.69 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 16.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 11.699^{\prime \prime} \mathrm{N}$, thence at true bearing of $144.58^{\circ}$, for a distance of approximately 774.411 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 11.75^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 5.471^{\prime \prime} \mathrm{N}$, thence at true bearing of $231.66^{\circ}$, for a distance of approximately 1497.94 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 23.4$ " W and latitude $5^{\circ} 34{ }^{\prime} 56.302^{\prime \prime} \mathrm{N}$, thence at true bearing of $329.64^{\circ}$, for a distance of approximately 798.196 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 26.26 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/217 | V Am | Amar Persaud-, | GINGER \#12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $22.64^{\circ}$, for a distance of 6 Miles 711.779 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 17.701$ " W and latitude $5^{\circ} 35^{\prime} 13.898{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $3.63^{\circ}$, for a distance of approximately 1434.76 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 16.801$ "W and latitude $5^{\circ} 35^{\prime} 28.028^{\prime \prime} \mathrm{N}$, thence at true bearing of $137.82^{\circ}$, for a distance of approximately 791.62 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 11.531^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 22.24 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $186.05^{\circ}$, for a distance of approximately 1500.91 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 13.1^{\prime \prime W} \mathrm{~W}$ and latitude $5^{\circ} 35^{\prime} 7.501^{\prime \prime} \mathrm{N}$, thence at true bearing of $324.41^{\circ}$, for a distance of approximately 797.225 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 18.48 acres, save and except all lands lawfully held or occupied. |
| 33/2014/218 | $\checkmark$ A | Amar Persaud-, | GINGER \#13 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $21.88^{\circ}$, for a distance of 6 Miles 1164.97 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 16.801$ " W and latitude $5^{\circ} 35^{\prime} 28.028^{\prime \prime} \mathrm{N}$, thence at true bearing of $33.97^{\circ}$, for a distance of approximately 1426.17 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 8.899^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 39.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $132.2^{\circ}$, for a distance of approximately 774.414 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 3.211^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 34.566^{\prime \prime} \mathrm{N}$, thence at true bearing of $213.89^{\circ}$, for a distance of approximately 1500.77 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 11.531 \mathrm{lW}$ and latitude $5^{\circ} 35^{\prime} 22.24$ " N , thence at true bearing of $317.82^{\circ}$, for a distance of approximately 791.62 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 25.82 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/219 | $\checkmark$ A | Amar Persaud-, | GINGER \#14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $22.35^{\circ}$, for a distance of 6 Miles 1630.22 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 8.899^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 39.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $34.74^{\circ}$, for a distance of approximately 1500.45 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} .4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 51.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $133.25^{\circ}$, for a distance of approximately 751.228 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 54.974^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 46.822^{\prime \prime} \mathrm{N}$, thence at true bearing of $213.78^{\circ}$, for a distance of approximately 1494.06 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 3.211^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 34.566^{\prime \prime} \mathrm{N}$, thence at true bearing of $312.2^{\circ}$, for a distance of approximately 774.414 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 25.97 acres, save and except all lands lawfully held or occupied. |
| 33/2014/220 | $\checkmark$ A | Amar Persaud-, | GINGER \#15 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 35SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Kuribrong River and the Itawa River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 26.765^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 30^{\prime} 5.922^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $22.83^{\circ}$, for a distance of 7 Miles 360.486 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} .4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 51.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $18.11^{\circ}$, for a distance of approximately 1492.71 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 55.799^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 5.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $130.96^{\circ}$, for a distance of approximately 791.879 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 49.87 \mathrm{WW}$ and latitude $5^{\circ} 36^{\prime} .778^{\prime \prime} \mathrm{N}$, thence at true bearing of $200.0^{\circ}$, for a distance of approximately 1500.17 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 54.974^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 46.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $313.25^{\circ}$, for a distance of approximately 751.228 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.43 acres, save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Margaret Singh-,

V Margaret Singh-,

MARGARET Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Konameru River with geographical co-ordinates of longitude $58^{\circ} 49^{\prime} 15.64^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $257^{\circ}$, for a distance of approximately 1 mile 684 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 26.61$ "W and latitude $6^{\circ} 12{ }^{\prime} 13.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $287^{\circ}$, for a distance of approximately 870 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 34.92^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 16.17{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $63^{\circ}$, for a distance of approximately 360 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 31.78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 17.788^{\prime \prime} \mathrm{N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 640 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 25.54^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 16.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $200^{\circ}$, for a distance of approximately 320 feet, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 5 acres, save and except all lands lawfully held or occupied.

MARGARET Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, with reference point ' X ' located at the confluence of the Mazaruni River and the Konameru River with geographical co-ordinates of Iongitude $58^{\circ} 49^{\prime} 15.64^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $257^{\circ}$, for a distance of approximately 1 mile 684 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 26.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 13.70$ " N , thence at true bearing of $20^{\circ}$, for a distance of approximately 320 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 25.54$ "W and latitude $6^{\circ} 12^{\prime} 16.69 " \mathrm{~N}$, thence at true bearing of $108^{\circ}$, for a distance of approximately 820 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 17.77^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 14.18^{\prime \prime} \mathrm{N}$, thence at true bearing of $164^{\circ}$, for a distance of approximately 290 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 16.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 11.46^{\prime \prime} \mathrm{N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 1000 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied.

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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/235 | V | Margaret Singh-, | MARGARET (2) | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Konameru River with geographical co-ordinates of longitude $58^{\circ} 49^{\prime} 15.64^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime 2} 29.78^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $257^{\circ}$, for a distance of approximately 1 mile 684 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 50 ' 26.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 13.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $198^{\circ}$, for a distance of approximately 270 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 27.41^{\prime \prime}$ W and latitude $6^{\circ} 12^{\prime} 11.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $286^{\circ}$, for a distance of approximately 1210 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 50 ' 38.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 14.58^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$, for a distance of approximately 440 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 34.92^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 16.17^{\prime \prime} \mathrm{N}$, thence at true bearing of $107^{\circ}$, for a distance of approximately 870 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied. |
| 33/2014/236 | V | Margaret Singh-, | MARGARET <br> (3) | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Konameru River with geographical co-ordinates of Iongitude $58^{\circ} 49^{\prime} 15.64^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime 2} 29.78^{\prime \prime} \mathrm{N}$. Thence at true bearing of $257^{\circ}$, for a distance of approximately 1 mile 684 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 50 ' 26.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 13.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 1000 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 16.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 11.46^{\prime \prime} \mathrm{N}$, thence at true bearing of $156^{\circ}$, for a distance of approximately 300 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 50 ' 15.76^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 8.744^{\prime N} \mathrm{~N}$, thence at true bearing of $282^{\circ}$, for a distance of approximately 1200 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 27.41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 11.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 270 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied. |
| 33/2014/237 | NV | Sheik Halfrose-, | SHEIK \#31 | Mazaruni R, L.B Essequibo R, unknown island comm. at Amatop Falls witin an unknown island in Mazaruni River C.H.F |
| 33/2014/238 | NV | Sheik Halfrose-, | SHEIK \#32 | Mazaruni R, L.B Essequibo R, unknown island comm. at Amatop Falls witin an unknown island in Mazaruni River C.H.F |
| 33/2014/239 | NV | Sheik Halfrose-, | SHEIK \#33 | Mazaruni R, L.B Essequibo R, unknown island comm. at Amatop Falls witin an unknown island in Mazaruni River C.H.F |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/240 | NV | Sheik Halfrose-, | SHEIK \#34 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/241 | NV | Sheik Halfrose-, | SHEIK \#35 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/242 | NV | Sheik Halfrose-, | SHEIK \#36 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/243 | NV | Sheik Halfrose-, | SHEIK \#37 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/244 | NV | Sheik Halfrose-, | SHEIK \#38 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/245 | NV | Sheik Halfrose-, | SHEIK \#39 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/246 | NV | Sheik Halfrose-, | SHEIK \#40 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/247 | NV | Sheik Halfrose-, | SHEIK \#41 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/248 | NV | Sheik Halfrose-, | SHEIK \#42 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/249 | NV | Sheik Halfrose-, | SHEIK \#43 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/250 | NV | Sheik Halfrose-, | SHEIK \#43 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/251 | NV | Sheik Halfrose-, | SHEIK \#45 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/252 | NV | Sheik Halfrose-, | SHEIK \#46 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/253 | NV | Sheik Halfrose-, | SHEIK \#47 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/254 | NV | Sheik Halfrose-, | SHEIK \#48 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/255 | NV | Sheik Halfrose-, | SHEIK \#49 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/256 | NV | Sheik Halfrose-, | SHEIK \#50 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/257 | NV | Sheik Halfrose-, | SHEIK \#51 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/258 | NV | Sheik Halfrose-, | SHEIK \#52 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/259 | NV | Sheik Halfrose-, | SHEIK \#53 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/260 | NV | Sheik Halfrose-, | SHEIK \#54 | Mazaruni R, L.B Essequibo R, unknown island comm. between Arikara Falls \& Wassai hole witin an unknown island in Mazaruni River C.H.F |
| 33/2014/261 | NV | Sheik Halfrose-, | SHEIK \#55 | Mazaruni R, L.B Essequibo R, unknown island comm. above Amatop Falls witin an unknown island in Mazaruni River C.H.F |
| 33/2014/262 | NV | Sheik Halfrose-, | SHEIK \#56 | Mazaruni R, L.B Essequibo R, unknown island comm. above Amatop Falls within an unknown island in Mazaruni River C.H.F |
| 33/2014/263 | NV | Sheik Halfrose-, | SHEIK \#57 | Mazaruni R, L.B Essequibo R, unknown island comm. above Amatop Falls witin an unknown island in Mazaruni River C.H.F |
| 33/2014/264 | NV | Sheik Halfrose-, | SHEIK \#58 | Mazaruni R, L.B Essequibo R, unknown island comm. above Amatop Falls witin an unknown island in Mazaruni River C.H.F |
| 33/2014/265 | NV | Sheik Halfrose-, | SHEIK \#59 | Mazaruni R, L.B Essequibo R, unknown island comm. above Amatop Falls witin an unknown island in Mazaruni River C.H.F |
| 33/2014/266 | NV | Sheik Halfrose-, | SHEIK \#60 | Mazaruni R, L.B Essequibo R, unknown island comm. above Amatop Falls witin an unknown island in Mazaruni River C.H.F |
| 33/2014/267 | NV | Ramnarine-C.B \& R Mining Enterprise, | DAN \#1 | L.B of the Mazaruni River 800' x 1500' along the bank of the mazaruni, below Puruni R. |
| 33/2014/268 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#2 | 800' x 1500' along the side bank of the mazaruni, below Puruni R. |
| 33/2014/269 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#3 | 800' x 1500' along the side bank of the mazaruni, below Puruni R. |
| 33/2014/270 | NV | Ramnarine-C.B \& R Mining Enterprise, | DAN \#4 | 800 ' $\times 1500$ ' along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/271 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#5 | $800^{\prime} \times 1500$ along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/272 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#6 | 800 x 1500' along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/273 | NV | Ramnarine-C.B \& R Mining Enterprise, | DAN \#7 | 800 x 1500' along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/274 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#8 | $800^{\prime} \times 1500^{\prime}$ along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/275 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#9 | 800 x 1500' along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/276 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#10 | $800^{\prime} \times 1500$ along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/277 | NV | Ramnarine-C.B \& R Mining Enterprise, | DAN \#11 | 800 ' $\times 1500$ ' along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/278 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#12 | $800^{\prime} \times 1500^{\prime}$ along the side bank of the L.B Mazaruni, below Puruni R. |


| HO NO | STAT | US HOLDER | CLAIM N | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/279 | NV | Ramnarine-C.B \& R Mining Enterprise, | DAN \#13 | 800 ' $\times 1500$ ' along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/280 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#14 | $800^{\prime} \times 1500$ along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/281 | NV | Ramnarine-C.B \& R Mining Enterprise, | DAN \#15 | $800^{\prime} \times 1500$ along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/282 | NV | Ramnarine-C.B \& R Mining Enterprise, | DAN \#16 | 800 ' $\times 1500$ ' along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/283 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#17 | 800 ' $\times 1500$ ' along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/284 | NV | Ramnarine-C.B \& R Mining Enterprise, | DAN \#18 | $800^{\prime} \times 1500$ along the side bank of the L.B Mazaruni, below Puruni R. |
| 33/2014/285 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#19 | 800' x 1500' along the L.B Mazaruni R., below Puruni R. |
| 33/2014/286 | NV | . Ramnarine-C.B \& R Mining Enterprise, | DAN \#20 | 800' x 1500' along the L.B Mazaruni R., below Puruni R. |
| 33/2014/287 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#1 | 800' X 1500' along the L.B Mazaruni River above Kuratani Falls |
| 33/2014/288 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#2 | 800' X 1500' along the L.B Mazaruni River above Kuratani Falls |
| 33/2014/289 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#3 | 800' X 1500' along the L.B Mazaruni River above Kuratani Falls |
| 33/2014/290 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#4 | 800' X 1500' along the L.B Mazaruni River above Kuratani Falls |
| 33/2014/291 | NV | Ramnarine-C.B \& R Mining Enterprise, | BOY \#5 | 800' X 1500' along the L.B Mazaruni River above Kuratani Falls |
| 33/2014/292 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#6 | 800' X 1500' along the L.B Mazaruni River above Kuratani Falls |
| 33/2014/293 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#7 | 800' X 1500' along the L.B Mazaruni River above Kuratani Falls |
| 33/2014/294 | NV | Ramnarine-C.B \& R Mining Enterprise, | BOY \#8 | 800' X 1500' along the L.B Mazaruni River above Kuratani Falls |
| 33/2014/295 | NV | Ramnarine-C.B \& R Mining Enterprise, | BOY \#9 | 800' X 1500' along the L.B Mazaruni River above Kuratani Falls |
| 33/2014/296 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#10 | 800' X 1500' along the L.B Mazaruni River above Kuratani Falls |
| 33/2014/297 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#11 | 800' X 1500' along the R.B Mazaruni River above Kuratani Falls |
| 33/2014/298 | NV | Ramnarine-C.B \& R Mining Enterprise, | BOY \#12 | 800' X 1500' along the R.B Mazaruni River above Kuratani Falls |
| 33/2014/299 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#13 | 800' X 1500' along the R.B Mazaruni River above Kuratani Falls |
| 33/2014/300 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#14 | 800' X 1500' along the R.B Mazaruni River above Kuratani Falls |
| 33/2014/301 | NV | Ramnarine-C.B \& R Mining Enterprise, | BOY \#15 | 800' X 1500' along the R.B Mazaruni River above Kuratani Falls |
| 33/2014/302 | NV | Ramnarine-C.B \& R Mining Enterprise, | BOY \#16 | 800' X 1500' along the R.B Mazaruni River above Kuratani Falls |


| HO NO | STAT | US HOLDER | CLAIM N | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/303 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#17 | 800' X 1500' along the R.B Mazaruni River above Kuratani Falls |
| 33/2014/304 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#18 | 800' X 1500' along the R.B Mazaruni River above Kuratani Falls |
| 33/2014/305 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BOY \#19 | 800' X 1500' along the R.B Mazaruni River above Kuratani Falls |
| 33/2014/306 | NV | Ramnarine-C.B \& R Mining Enterprise, | BOY \#20 | 800' X 1500' along the R.B Mazaruni River above Kuratani Falls |
| 33/2014/307 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ELE \#1 | On the L.B of the mazaruni river, 800 x 1500 ' above Peaima Falls |
| 33/2014/308 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ELE \#2 | On the L.B of the mazaruni river, 800 x 1500 ' above Peaima Falls |
| 33/2014/309 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ELE \#3 | On the L.B of the mazaruni river, $800 \times 1500$ ' above Peaima Falls |
| 33/2014/310 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ELE \#4 | On the L.B of the mazaruni river, $800 \times 1500$ ' above Peaima Falls |
| 33/2014/311 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ELE \#5 | On the L.B of the mazaruni river, 800 x 1500 ' above Peaima Falls |
| 33/2014/312 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ELE \#6 | On the L.B of the mazaruni river, $800 \times 1500$ ' above Peaima Falls |
| 33/2014/313 | NV | Ramnarine-C.B \& R Mining Enterprise, | ELE \#7 | On the L.B of the mazaruni river, $800 \times 1500$ ' above Peaima Falls |
| 33/2014/314 | NV | Ramnarine-C.B \& R Mining Enterprise, | ELE \#8 | On the L.B of the mazaruni river, $800 \times 1500$ above Peaima Falls |
| 33/2014/315 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ELE \#9 | On the L.B of the mazaruni river, 800 x 1500 ' above Peaima Falls |
| 33/2014/316 | NV | Ramnarine-C.B \& R Mining Enterprise, | ELE \#10 | On the L.B of the mazaruni river, $800 \times 1500$ ' above Peaima Falls |
| 33/2014/317 | NV | Ramnarine-C.B \& R Mining Enterprise, | ELE \#11 | On the R.B of the mazaruni river, 800' x 1500' above Peaima Falls |
| 33/2014/318 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ELE \#12 | On the R.B of the mazaruni river, 800 x 1500 ' above Peaima Falls |
| 33/2014/319 | NV | Ramnarine-C.B \& R Mining Enterprise, | ELE \#13 | On the R.B of the mazaruni river, 800' x 1500' above Peaima Falls |
| 33/2014/320 | NV | Ramnarine-C.B \& R Mining Enterprise, | ELE \#14 | On the R.B of the mazaruni river, 800 x 1500 ' above Peaima Falls |
| 33/2014/321 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ELE \#15 | On the R.B of the mazaruni river, 800' x 1500' above Peaima Falls |
| 33/2014/322 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ELE \#16 | On the R.B of the mazaruni river, 800 x 1500 ' above Peaima Falls |
| 33/2014/323 | NV | Ramnarine-C.B \& R Mining Enterprise, | RUM \#1 | 800' $\times 1500$ on an island in Mazaruni river. |
| 33/2014/324 | NV | Ramnarine-C.B \& R Mining Enterprise, | RUM \#2 | 800' X 1500' on an island in Mazaruni river. |
| 33/2014/325 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RUM \#3 | 800' X 1500' on an island in Mazaruni river. |
| 33/2014/326 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RUM \#4 | $800^{\prime} \times 1500$ ' on an island in Mazaruni river. |
| 33/2014/327 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RUM \#5 | 800' $\times 1500$ on an island in Mazaruni river. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/328 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RUM \#6 | $800^{\prime} \times 1500$ on an island in Mazaruni river below Puruni River |
| 33/2014/329 | NV | Ramnarine-C.B \& R Mining Enterprise, | RUM \#7 | 800' X 1500' on an island in Mazaruni river below Puruni River |
| 33/2014/330 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RUM \#8 | 800' $\times 1500$ ' on an island in Mazaruni river. |
| 33/2014/331 | NV | Ramnarine-C.B \& R Mining Enterprise, | RUM No. 9 | ${ }^{1500}$ ' X 800' on an island in Mazaruni River |
| 33/2014/332 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 10 | $1500^{\prime}$ X 800' on an island in Mazaruni River |
| 33/2014/333 | NV | Ramnarine-C.B \& R Mining Enterprise, | RUM No. 11 | ${ }^{1500}{ }^{\prime}$ X 800' on an island in Mazaruni River |
| 33/2014/334 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 12 | ${ }^{1500}{ }^{\prime}$ X 800' on an island in Mazaruni River |
| 33/2014/335 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 13 | $1^{1500}$ ' ${ }^{\text {800' on an island in Mazaruni River }}$ |
| 33/2014/336 | NV | Ramnarine-C.B \& R Mining Enterprise, | RUM No. 14 | ${ }^{1500}$ ' X 800' on an island in Mazaruni River |
| 33/2014/337 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RUM No. 15 | $1500^{\prime}$ X 800' on an island in Mazaruni River |
| 33/2014/338 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 21 | 1500 ' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/339 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 22 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/340 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 23 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/341 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 24 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/342 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 25 | 1500 ' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/343 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 26 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/344 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 27 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/345 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 28 | 1500 ' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/346 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 29 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/347 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 30 | 1500 ' X 800 ' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/348 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 31 | $1500^{\prime} \times 800^{\prime}$ along side the left bank Mazaruni River below the Puruni River |
| 33/2014/349 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 32 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/350 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 33 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/351 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 34 | $1500^{\prime} \times 800^{\prime}$ along side the left bank Mazaruni River below the Puruni River |
| 33/2014/352 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 35 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/353 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 36 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/354 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 37 | 800' x 1500' along the left bank Mazaruni River below the Puruni River |
| 33/2014/355 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 38 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/356 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 39 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/357 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | DAN No. 40 | 1500' X 800' along side the left bank Mazaruni River below the Puruni River |
| 33/2014/382 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#1 | 1500' $\times$ 800' above Marshal falls on an island. |
| 33/2014/383 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#2 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/384 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#3 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/385 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#4 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/386 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#5 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/387 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#6 | $1500^{\prime} \times 800^{\prime}$ above Marshal falls on an island. |
| 33/2014/388 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#7 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/389 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#8 | $1500 ' \times 800$ ' above Marshal falls on an island. |
| 33/2014/390 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#9 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/391 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#10 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/392 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#11 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/393 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#12 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/394 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#13 | $1500^{\prime} \times 800^{\prime}$ above Marshal falls on an island. |
| 33/2014/395 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#14 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/396 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#15 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/397 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#16 | ${ }^{1500}{ }^{\prime} \times 800{ }^{\prime}$ above Marshal falls on an island. |
| 33/2014/398 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#17 | $1500^{\prime} \times 800$ above Marshal falls on an island. |
| 33/2014/399 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#18 | $1500^{\prime} \times 800{ }^{\prime}$ above Marshal falls on an island. |
| 33/2014/400 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#19 | ${ }^{1500} \times$ ' $800{ }^{\prime}$ above Marshal falls on an island. |
| 33/2014/401 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#20 | 1500' $\times$ 800' above Marshal falls on an island. |
| 33/2014/402 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#21 | 1500' X 800' above Marshal falls on an island. |
| 33/2014/403 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#22 | 1500' $\times$ 800' above Marshal falls on an island. |
| 33/2014/404 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#23 | $1500^{\prime} \times 800{ }^{\prime}$ above Marshal falls on an island. |


| HO NO | STAT | JS HOLDER | CLAIM N | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/405 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#24 | $1500{ }^{\prime} \times 800^{\prime}$ above Marshal falls on an island. |
| 33/2014/406 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#25 | 1500' $\times$ 800' above Marshal falls on an island. |
| 33/2014/407 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#26 | 1500' $\times 800^{\prime}$ above Marshal falls on an island. |
| 33/2014/408 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#27 | 1500' $\times 800^{\prime}$ above Marshal falls on an island. |
| 33/2014/409 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#28 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/410 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#29 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/411 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#30 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/412 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#31 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/413 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#32 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/414 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#33 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/415 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#34 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/416 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#35 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/417 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#36 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/418 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#37 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/419 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#38 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/420 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#39 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/421 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#40 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/422 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#41 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/423 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#42 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/424 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#43 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/425 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#44 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/426 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#45 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/427 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#46 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/428 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#47 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/429 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#48 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/430 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#49 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/431 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#50 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/432 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#51 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/433 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#52 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |


| HO NO | STA | JS HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/434 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#53 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/435 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#54 | 1500' by $800^{\prime}$ above Marshal Falls on an island |
| 33/2014/436 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#55 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/437 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#56 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/438 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#57 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/439 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#58 | 1500' by $800^{\prime}$ above Marshal Falls on an island |
| 33/2014/440 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#59 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/441 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#60 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/442 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#61 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/443 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#62 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/444 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#63 | 1500' by $800^{\prime}$ above Marshal Falls on an island |
| 33/2014/445 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#64 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/446 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#65 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/447 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#66 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/448 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#67 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/449 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#68 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/450 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#69 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/451 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#70 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/452 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#71 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/453 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#72 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/454 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#73 | 1500' by $800^{\prime}$ above Marshal Falls on an island |
| 33/2014/455 | NV | Kamal Girdhary-, . Ramnarine-C.B \& R Mining Enterprise, | RAN \#74 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/456 | NV | Kamal Girdhary-, . Ramnarine-C.B \& R Mining Enterprise, | RAN \#75 | 1500' by 800 ' above Marshal Falls on an island |
| 33/2014/457 | NV | Kamal Girdhary-, . Ramnarine-C.B \& R Mining Enterprise, | RAN \#76 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/458 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#77 | 1500' by $800^{\prime}$ above Marshal Falls on an island |
| 33/2014/459 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#78 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/460 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#79 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/461 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#80 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/462 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#81 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/463 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#82 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/464 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#82 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/465 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#84 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/466 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#85 | 1500' by $800{ }^{\prime}$ above Marshal Falls on an island |
| 33/2014/467 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#86 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/468 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#87 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/469 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#88 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/470 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#89 | 1500' by 800 ' above Marshal Falls on an island |
| 33/2014/471 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#90 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/472 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#91 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/473 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#92 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/474 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#93 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/475 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#94 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/476 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#95 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/477 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#96 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/478 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#97 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/479 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#98 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/480 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#99 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/481 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#100 | 1500' by 800' above Marshal Falls on an island |
| 33/2014/482 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#101 | 1500' by 800' below Puruni River on an island |
| 33/2014/483 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#102 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/484 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#103 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/485 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#104 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/486 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#105 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/487 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#106 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/488 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#107 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/489 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#108 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/490 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#109 | 1500' by 800 ' below Puruni River on an island |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/491 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#110 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/492 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#111 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/493 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#112 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/494 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#113 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/495 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#114 | 1500' by 800' below Puruni River on an island |
| 33/2014/496 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#115 | 1500' by 800' below Puruni River on an island |
| 33/2014/497 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#116 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/498 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#117 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/499 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#118 | 1500' by 800' below Puruni River on an island |
| 33/2014/500 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#119 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/501 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#120 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/502 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#121 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/503 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#122 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/504 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#123 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/505 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#124 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/506 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#125 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/507 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#126 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/508 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#127 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/509 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#128 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/510 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#129 | 1500' by 800' below Puruni River on an island |
| 33/2014/511 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#130 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/512 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#131 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/513 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#132 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/514 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#133 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/515 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#134 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/516 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#135 | 1500' by 800' below Puruni River on an island |
| 33/2014/517 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#136 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/518 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#137 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/519 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#138 | 1500' by 800 ' below Puruni River on an island |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/520 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#139 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/521 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#140 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/522 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#141 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/523 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#142 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/524 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#143 | 1500' by 800 ' below Puruni River on an island. |
| 33/2014/525 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#144 | 1500' by 800' below Puruni River on an island |
| 33/2014/526 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#145 | 1500' by 800' below Puruni River on an island |
| 33/2014/527 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#146 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/528 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#147 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/529 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#148 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/530 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#149 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/531 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#150 | 1500' by 800 ' below Puruni River on an island |
| 33/2014/532 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#151 | ${ }^{1500}{ }^{\prime} \times 800$ on an island above the Puruni River |
| 33/2014/533 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#152 | $1500^{\prime} \times 800$ on an island above the Puruni River |
| 33/2014/534 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#153 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/535 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#154 | $1500^{\prime} \times 800$ on an island above the Puruni River |
| 33/2014/536 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#155 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/537 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#156 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/538 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#157 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/539 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#158 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/540 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#159 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/541 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#160 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/542 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#161 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/543 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#162 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/544 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#163 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/545 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#164 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/546 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#165 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/547 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#166 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/548 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#167 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/549 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#168 | ${ }^{1500}{ }^{\prime} \times 800^{\prime}$ on an island above the Puruni River |
| 33/2014/550 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#169 | ${ }^{1500}$ ' $\times 800$ ' on an island above the Puruni River |
| 33/2014/551 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#170 | ${ }^{1500}$ ' $\times 800$ ' on an island above the Puruni River |
| 33/2014/552 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#171 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/553 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#172 | ${ }^{1500}{ }^{\prime} \times 800^{\prime}$ on an island above the Puruni River |
| 33/2014/554 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#173 | ${ }^{1500}$ ' $\times 800$ ' on an island above the Puruni River |
| 33/2014/555 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#174 | ${ }^{1500}$ ' $\times 800$ ' on an island above the Puruni River |
| 33/2014/556 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#175 | ${ }^{1500}{ }^{\prime} \times 800^{\prime}$ on an island above the Puruni River |
| 33/2014/557 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#176 | $1500^{\prime} \times 800$ on an island above the Puruni River |
| 33/2014/558 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#177 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/559 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#178 | $1500^{\prime} \times 800$ on an island above the Puruni River |
| 33/2014/560 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#179 | ${ }^{1500}{ }^{\prime} \times 800^{\prime}$ on an island above the Puruni River |
| 33/2014/561 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#180 | ${ }^{1500}$ ' $\times 800$ ' on an island above the Puruni River |
| 33/2014/562 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#181 | $1500^{\prime} \times 800^{\prime}$ on an island above the Puruni River |
| 33/2014/563 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#182 | ${ }^{1500}{ }^{\prime} \times 800^{\prime}$ on an island above the Puruni River |
| 33/2014/564 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#183 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/565 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#184 | ${ }^{1500}{ }^{\prime} \times 800^{\prime}$ on an island above the Puruni River |
| 33/2014/566 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#185 | ${ }^{1500}$ ' $\times 800$ ' on an island above the Puruni River |
| 33/2014/567 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#186 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/568 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#187 | ${ }^{1500}{ }^{\prime} \times 800$ on an island above the Puruni River |
| 33/2014/569 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#188 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/570 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#189 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/571 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#190 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/572 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#191 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/573 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#192 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/574 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#193 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/575 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#194 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/576 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#195 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |
| 33/2014/577 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#196 | ${ }^{1500}$ ' $\times 800$ on an island above the Puruni River |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/578 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#197 | $1500{ }^{\prime} \times 800$ on an island above the Puruni River |
| 33/2014/579 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#198 | $1500{ }^{\prime} \times 800^{\prime}$ on an island above the Puruni River |
| 33/2014/580 | NV | Ramnarine-C.B \& R Mining Enterprise, | RAN \#199 | $1500^{\prime} \times 800^{\prime}$ on an island above the Puruni River |
| 33/2014/581 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAN \#200 | $1500^{\prime} \times 800^{\prime}$ on an island above the Puruni River |
| 33/2014/586 | NV | VICKEY RAMNARINE, | RAM \#1 | From a known location, Marshall falls, approx. 500' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/587 | NV | VICKEY RAMNARINE, | RAM \#2 | From a known location, Marshall falls, approx. 500' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/588 | NV | VICKEY RAMNARINE, | RAM \#3 | From a known location, Marshall falls, approx. 500' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/589 | NV | VICKEY RAMNARINE, | RAM \#4 | From a known location, Marshall falls, approx. 500' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/590 | NV | VICKEY RAMNARINE, | RAM \#5 | From a known location, Marshall falls, approx. 500' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/591 | NV | VICKEY RAMNARINE, | RAM \#6 | From a known location, Marshall falls, approx. 500' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/592 | NV | VICKEY RAMNARINE, | RAM \#7 | From a known location, Marshall falls, approx. 500' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/593 | NV | VICKEY RAMNARINE, | RAM \#8 | From a known location, Marshall falls, approx. 100' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/594 | NV | VICKEY RAMNARINE, | RAM \#9 | From a known location, Marshall falls, approx. 100' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/595 | NV | VICKEY RAMNARINE, | RAM \#10 | From a known location, Marshall falls, approx. 300' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/596 | NV | VICKEY RAMNARINE, | RAM \#11 | From a known location, Marshall falls, approx. 300' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/597 | NV | VICKEY RAMNARINE, | RAM \#12 | From a known location, Marshall falls, approx. $1 / 2 \mathrm{ml}$ upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/598 | NV | VICKEY RAMNARINE, | RAM \#13 | From a known location, Marshall falls, approx. $1 / 2 \mathrm{ml}$ upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/599 | NV | VICKEY RAMNARINE, | RAM \#14 | From a known location, Marshall falls, approx. $1 / 2 \mathrm{ml}$ upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/600 | NV | VICKEY RAMNARINE, | RAM \#15 | From a known location, Warimambo falls, approx. 100' upstream Mazaruni River, on an unknown island size 800' x 1500' |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/601 | NV | VICKEY RAMNARINE, | RAM \#16 | From a known location, Warimambo falls, approx. 100' upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/602 | NV | VICKEY RAMNARINE, | RAM \#17 | From a known location, Warimambo falls, approx. 1/2 ml upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/603 | NV | VICKEY RAMNARINE, | RAM \#18 | From a known location, Warimambo falls, approx. $11 / 2$ mls upstream Mazaruni River, on an unknown island size $800{ }^{\prime} \times 1500$ |
| 33/2014/604 | NV | VICKEY RAMNARINE, | RAM \#19 | From a known location, Warimambo falls, approx. 1 1/2 ml upstream Mazaruni River, on an unknown island size 800 x 1500 |
| 33/2014/605 | NV | VICKEY RAMNARINE, | RAM \#20 | From a known location, Warimambo falls, approx. 1 1/2 ml upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/606 | NV | VICKEY RAMNARINE, | RAM \#21 | From a known location, Warimambo falls, approx. 1 1/2 ml upstream Mazaruni River, on an unknown island size $800{ }^{\prime} \times 1500$ |
| 33/2014/607 | NV | VICKEY RAMNARINE, | RAM \#22 | From a known location, Warimambo falls, approx. 1 1/2 ml upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/608 | NV | VICKEY RAMNARINE, | RAM \#23 | From a known location, Warimambo falls, approx. $13 / 4$ ml upstream Mazaruni River, on an unknown island size 800 x 1500 |
| 33/2014/609 | NV | VICKEY RAMNARINE, | RAM \#24 | From a known location, Warimambo falls, approx. $13 / 4$ ml upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/610 | NV | VICKEY RAMNARINE, | RAM \#25 | From a known location, Warimambo falls, approx. $13 / 4$ ml upstream Mazaruni River, on an unknown island size 800 ' $\times 1500$ |
| 33/2014/611 | NV | VICKEY RAMNARINE, | RAM \#26 | From a known location, Warimambo falls, approx. $13 / 4$ ml upstream Mazaruni River, on an unknown island size 800 x 1500 |
| 33/2014/612 | NV | VICKEY RAMNARINE, | RAM \#27 | From a known location, Warimambo falls, approx. 2 mls upstream Mazaruni River, on an unknown island size 800' x 1500' |
| 33/2014/613 | NV | VICKEY RAMNARINE, | RAM \#28 | From a known location, Warimambo falls, approx. 2 mls upstream Mazaruni River, on an unknown island size 800 x 1500 |
| 33/2014/614 | NV | VICKEY RAMNARINE, | RAM \#29 | From a known location, Warimambo falls, approx. 2 mls upstream Mazaruni River, on an unknown island size 800 x 1500' |
| 33/2014/615 | NV | VICKEY RAMNARINE, | RAM \#30 | From a known location, Warimambo falls, approx. 2 1/4 mls upstream Mazaruni River, on an unknown island size 800 ' x 1500' |
| 33/2014/616 | NV | VICKEY RAMNARINE, | RAM \#31 | From a known location, Warimambo falls, approx. 2 1/4 mls upstream Mazaruni River, on an unknown island size 800 x 1500' |
| 33/2014/617 | NV | VICKEY RAMNARINE, | RAM \#32 | From a known location, Warimambo falls, approx. 2 1/4 mls upstream Mazaruni River, on an unknown island size 800 ' $\times 1500$ |
| 33/2014/618 | NV | VICKEY RAMNARINE, | RAM \#33 | From a known location, Warimambo falls, approx. 2 1/2 mls upstream Mazaruni River, on an unknown island size 800 ' $\times 1500$ |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 33/2014/619 | NV | Alaric Abraham-, | KUR 1 | L.B Kurupung River, approx. 3800' NW of Kurupung airstrip. |
| 33/2014/620 | NV | Alaric Abraham-, | KUR 2 | L.B Kurupung River, approx. 4500' NW of Kurupung airstrip. |
| 33/2014/621 | NV | Alaric Abraham-, | KUR 3 | L.B Kurupung River, approx. 5100' NW of Kurupung airstrip. |
| 33/2014/622 | NV | Alaric Abraham-, | KUR 4 | L.B Kurupung River, approx. 5600' NW of Kurupung airstrip. |
| 33/2014/623 | NV | Alaric Abraham-, | TONY | R.B Perenang ck., L.B Eping River, 3 mls from Eping ldg. |
| 33/2014/624 | NV | Alaric Abraham-, | TONY 1 | R.B Perenang ck., L.B Eping River, 3 mls from Eping Idg. |
| 33/2014/625 | NV | Alaric Abraham-, | TONY 2 | R.B Perenang ck., L.B Eping River, $21 / 2 \mathrm{mls}$ from Eping Idg. |
| 33/2014/626 | NV | Alaric Abraham-, | TONY 3 | L.B Eping River, R.B Perenang ck, comm. approx. 1 $1 / 2$ mile up Perenang ck. \& 1500' inland. |
| 33/2014/627 | NV | Alaric Abraham-, | TONY 4 | L.B Perenang, $23 / 4 \mathrm{mls}$ NW of Eping ldg. |
| 33/2014/628 | NV | Alaric Abraham-, | TONY 5 | L.B Perenang, $31 / 4 \mathrm{mls} \mathrm{N}$ of Eping Idg. |
| 33/2014/629 | NV | Alaric Abraham-, | TONY 6 | L.B Perenang, 3 3/4 mls N from Eping Idg. |
| 33/2014/630 | NV | Alaric Abraham-, | TONY 7 | L.B Perenang, 4 mls N from Eping ldg. |
| 33/2014/631 | NV | Alaric Abraham-, | TONY 8 | Upper Perenang River, 5 mls W of Perenang mth. along unknown creek. |
| 33/2014/632 | NV | Alaric Abraham-, | TONY 9 | Upper Perenang River, 5 mls W of Perenang $1 / 4 \mathrm{ml}$ inland from unknown creek. |
| 33/2014/633 | NV | Alaric Abraham-, | TONY 10 | L.B Upper Perenang River, 5 mls W of Perenang mth, $1 / 2 \mathrm{ml}$ inland from unknown creek. |
| 33/2014/634 | NV | Alaric Abraham-, | TONY 11 | L.B Perenang River, 5 mls W of Perenang mth, approx. 1 ml inland from unknown creek. |
| 33/2014/635 | NV | Alaric Abraham-, | TONY 12 | L.B Perenang River, 5 mls W of Perenang mth, 1 1/4 mls inland from unknown creek. |
| 33/2014/636 | NV | Alaric Abraham-, | TONY 13 | L.B Perenang River, 5 mls W of Perenang mth, 1 1/2 mls inland. |
| 33/2014/637 | NV | Alaric Abraham-, | TONY 14 | L.Branch upper Perenang River, approx. $43 / 4 \mathrm{mls}$ from $\mathrm{mth}, \& 1 / 2 \mathrm{ml}$ inland. |
| 33/2014/638 | NV | Marsha Ann Corbin-, | STAR | R.B unknown trib. , L.B K.P.G River, approx. $31 / 2 \mathrm{mls}$ Abv.it. Mth. |
| 33/2014/639 | NV | Marsha Ann Corbin-, | STAR \#1 | R.B trib., K.P.G River, about 3 mls abv. K.P.G Landing. |
| 33/2014/640 | NV | Daniel Talbot-, | TIFFANY \#3 | Left Bank K.P.G about 8 to 9 mls to K.P.G Landing. |
| 33/2014/641 | NV | Daniel Talbot-, | TIFFANY \#4 | Left Bank K.P.G creek about 8 to 9 mls to K.P.G Landing. |
| 33/2014/642 | NV | Daniel Talbot-, | TIFFANY \#5 | Left Bank K.P.G about 8 to 9 mls to K.P.G Landing. |
| 33/2014/643 | NV | Daniel Talbot-, | TIFFANY \#6 | Left Bank K.P.G creek, about 8 to 9 mls to K.P.G Landing. |


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| 33/2014/644 | NV | Daniel Talbot-, | TIFFANY \#8 | Rigth Bank Tacuba about 3 to 4 mls from Kurupung Landing. |
| 33/2014/645 | NV | Sheik Halfrose-, | SHEIK \#1 | Mazaruni River, L.B Essequibo R, unknown island, comm. at Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/646 | NV | Sheik Halfrose-, | SHEIK \#2 | Mazaruni River, L.B Essequibo R, unknown island, comm. at Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/647 | NV | Sheik Halfrose-, | SHEIK \#3 | Mazaruni River, L.B Essequibo R, unknown island, comm. at Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/648 | NV | Sheik Halfrose-, | SHEIK \#4 | Mazaruni River, L.B Essequibo R, unknown island, comm. at Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/649 | NV | Sheik Halfrose-, | SHEIK \#5 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/650 | NV | Sheik Halfrose-, | SHEIK \#6 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/651 | NV | Sheik Halfrose-, | SHEIK \#7 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/652 | NV | Sheik Halfrose-, | SHEIK \#8 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/653 | NV | Sheik Halfrose-, | SHEIK \#9 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/654 | NV | Sheik Halfrose-, | SHEIK \#10 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/655 | NV | Sheik Halfrose-, | SHEIK \#11 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/656 | NV | Sheik Halfrose-, | SHEIK \#12 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/657 | NV | Sheik Halfrose-, | SHEIK \#13 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/658 | NV | Sheik Halfrose-, | SHEIK \#14 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/659 | NV | Sheik Halfrose-, | SHEIK \#15 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/660 | NV | Sheik Halfrose-, | SHEIK \#16 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/661 | NV | Sheik Halfrose-, | SHEIK \#17 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |


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| 33/2014/662 | NV | Sheik Halfrose-, | SHEIK \#18 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/663 | NV | Sheik Halfrose-, | SHEIK \#19 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls in an unknown island in Mazaruni River, C.H.F |
| 33/2014/664 | NV | Sheik Halfrose-, | SHEIK \#20 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls, upstreamfrom Wassai hole in Mazaruni River, C.H.F |
| 33/2014/665 | NV | Sheik Halfrose-, | SHEIK \#21 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls, upstreamfrom Wassai hole in Mazaruni River, C.H.F |
| 33/2014/666 | NV | Sheik Halfrose-, | SHEIK \#22 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls, upstreamfrom Wassai hole in Mazaruni River, C.H.F |
| 33/2014/667 | NV | Sheik Halfrose-, | SHEIK \#23 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls, upstreamfrom Wassai hole in Mazaruni River, C.H.F |
| 33/2014/668 | NV | Sheik Halfrose-, | SHEIK \#24 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls, upstreamfrom Wassai hole in Mazaruni River, C.H.F |
| 33/2014/669 | NV | Sheik Halfrose-, | SHEIK \#25 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls, upstreamfrom Wassai hole in Mazaruni River, C.H.F |
| 33/2014/670 | NV | Sheik Halfrose-, | SHEIK \#26 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls, upstreamfrom Wassai hole in Mazaruni River, C.H.F |
| 33/2014/671 | NV | Sheik Halfrose-, | SHEIK \#27 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls, upstreamfrom Wassai hole in Mazaruni River, C.H.F |
| 33/2014/672 | NV | Sheik Halfrose-, | SHEIK \#28 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls, upstreamfrom Wassai hole in Mazaruni River, C.H.F |
| 33/2014/673 | NV | Sheik Halfrose-, | SHEIK \#29 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls, upstreamfrom Wassai hole in Mazaruni River, C.H.F |
| 33/2014/674 | NV | Sheik Halfrose-, | SHEIK \#30 | Mazaruni River, L.B Essequibo R, unknown island, comm. between Amatop Falls \& Atuwa Falls, upstreamfrom Wassai hole in Mazaruni River, C.H.F |
| 33/2014/689 | NV | Anthony Barratt-, Keith Cromwell-, Roger Robinson-Mountain Lions, Brenton Edwards-, Anthony Barratt-, Keith Cromwell-, Roger Robinson-Mountain Lions, Brenton Edwards-, Anthony Barratt-, Keith Cromwell-, Roger Robinson-Mountain Lions, Brenton Edwards-, Anthony Barratt-, Keith Cromwell-, Roger Robinson-Mountain Lions, Brenton Edwards-, | SUN SHINE | R.B Mazaruni R, R.B Kurupung R. R.B Tacuba ck. approx. 2 mls East of K.P.G. Police Station \& $1 / 2 \mathrm{ml}$ inland \& ext. 800' x 1500' |
| 33/2014/690 | NV | Anthony Barratt-, Keith Cromwell-, Roger Robinson-Mountain Lions, Brenton Edwards-, Anthony Barratt-, Keith Cromwell-, Roger Robinson-Mountain Lions, Brenton Edwards-, Anthony Barratt-, Keith Cromwell-, Roger Robinson-Mountain Lions, Brenton Edwards-, Anthony Barratt-, Keith Cromwell-, Roger Robinson-Mountain Lions, Brenton Edwards-, | SUN SHINE <br> \#1 | R.B Mazaruni R, R.B Kurupung R. R.B Tacuba ck. approx. 2 mls from K.P.G. landing \& $1 / 4 \mathrm{ml}$ inland \& ext. 800' x 1500' |


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| 33/2014/691 | NV |  | Robinson-Mountain Lions, Keith ell-, Anthony Barratt-, Brenton ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, | ANA | L.B Kurupung r., 3.4 mls from K.P. |
| 33/2014/692 | NV |  | Robinson-Mountain Lions, Keith ell-, Anthony Barratt-, Brenton ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, | ANA \#1 | L.B Kurupung r.,R about 3.6 mls from |
| 33/2014/693 | NV |  | Robinson-Mountain Lions, Keith ell-, Anthony Barratt-, Brenton ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, | ANA \#2 | L.B Kurupung r.,R about 3.4 mls from |
| 33/2014/694 | NV |  | Robinson-Mountain Lions, Keith ell-, Anthony Barratt-, Brenton ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, | ANA \#3 | L.B Kurupung r.,R about 3.3 mls from |
| 33/2014/695 | NV |  | Robinson-Mountain Lions, Keith ell-, Anthony Barratt-, Brenton ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, | ANA \#4 | L.B Kurupung r.,R about 3.2 mls from |
| 33/2014/696 | NV | Rog <br> Cro <br> Edw <br> Keith <br> Edw <br> Keit <br> Edw <br> Keith <br> Edw | Robinson-Mountain Lions, Keith ell-, Anthony Barratt-, Brenton ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, | ANA \#5 | L.B Kurupung r.,R about 2.8 mls from |
| 33/2014/697 | NV | Rog <br> Cro <br> Edw <br> Keith <br> Edw <br> Keith <br> Edw <br> Keith <br> Edw | Robinson-Mountain Lions, Keith ell-, Anthony Barratt-, Brenton ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, Roger Robinson-Mountain Li romwell-, Anthony Barratt-, Bren ds-, | ANA \#6 | L.B Kurupung r.,R about 2.6 mls from |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 33/2014/698 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#7 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 2.5 mls from K.P.G landing /Airstrip |
| 33/2014/699 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#8 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 2.4 mls from K.P.G landing /Airstrip |
| 33/2014/700 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#9 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 2.3 mls from K.P.G landing /Airstrip |
| 33/2014/701 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#10 | L.B Kurupung r.,R.B Saganang ck. L.B unknown ck. about 2.2 mls from K.P.G landing /Airstrip |
| 33/2014/702 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#11 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 2.6 mls from K.P.G landing /Airstrip |
| 33/2014/703 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#12 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 2.7 mls from K.P.G landing /Airstrip |
| 33/2014/704 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#13 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 2.8 mls from K.P.G landing /Airstrip |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/705 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#14 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 3 mls from K.P.G landing /Airstrip |
| 33/2014/706 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#15 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 3.2 mls from K.P.G landing /Airstrip |
| 33/2014/707 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#16 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 3.2 mls from K.P.G landing /Airstrip |
| 33/2014/708 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#17 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 3 mls from K.P.G landing /Airstrip |
| 33/2014/709 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#18 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 2.8 mls from K.P.G landing /Airstrip |
| 33/2014/710 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#19 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 2.7 mls from K.P.G landing /Airstrip |
| 33/2014/711 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | ANA \#20 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 2.6 mls from K.P.G landing /Airstrip |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/712 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#21 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 2.9 mls from K.P.G landing /Airstrip |
| 33/2014/713 |  | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#22 | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 3 mls from K.P.G landing /Airstrip |
| 33/2014/714 | NV $\begin{aligned} & \text { R } \\ & \text { C } \\ & \text { E } \\ & \text { K } \\ & \text { E } \\ & \text { K } \\ & \text { K } \\ & \text { E } \\ & \text { K } \\ & \text { E }\end{aligned}$ | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA | L.B Kurupung r.,R.B Saganang ck. R.B unknown ck. about 4.2 mls from K.P.G landing /Airstrip |
| 33/2014/715 | NV $\begin{aligned} & \text { R } \\ & \mathrm{C} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \\ & \mathrm{K} \\ & \text { E } \\ & \mathrm{E}\end{aligned}$ | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#1 | L.B Kurupung r.,R.B Saganang ck.about 4.2 mls from K.P.G landing /Airstrip |
| 33/2014/716 | NV $\begin{aligned} & \text { R } \\ & \mathrm{C} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \text { E } \\ & \text { E }\end{aligned}$ | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#2 | L.B Kurupung r.,R.B Saganang ck.about 4.2 mls from K.P.G landing /Airstrip |
| 33/2014/717 | NV $\begin{aligned} & \text { R } \\ & \mathrm{C} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \text { K } \\ & \text { K } \\ & \mathrm{E}\end{aligned}$ | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#3 | L.B Kurupung r.,R.B Saganang ck.about 4.2 mls from K.P.G landing /Airstrip |
| 33/2014/718 | NV $\begin{aligned} & \text { R } \\ & \mathrm{C} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E}\end{aligned}$ | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#4 | L.B Kurupung r.,R.B Saganang ck.about 3.9 mls from K.P.G landing /Airstrip |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/719 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#5 | L.B Kurupung r.,R.B Saganang ck.about 3.9 mls from K.P.G landing /Airstrip |
| 33/2014/720 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#6 | L.B Kurupung r.,R.B Saganang ck.about 3.7 mls from K.P.G landing /Airstrip |
| 33/2014/721 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#7 | L.B Kurupung r.,R.B Saganang ck.about 3.7 mls from K.P.G landing /Airstrip |
| 33/2014/722 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#8 | L.B Kurupung r.,R.B Saganang ck. about 3.4 mls from K.P.G landing /Airstrip |
| 33/2014/723 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#9 | L.B Kurupung r.,R.B Saganang ck.about 3.4 mls from K.P.G landing /Airstrip |
| 33/2014/724 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#10 | L.B Kurupung River, R.BSaganang ck. about 3.5 mls from K.P.G Landing/Airstrip. |
| 33/2014/725 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#11 | L.B Kurupung River, R.B Saganang ck., R.B unknown ck. about 3.5 mls from K.P.G Landing/Airstrip. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/726 | NV $\begin{aligned} & \text { R } \\ & \mathrm{C} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E}\end{aligned}$ | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#12 | L.B Kurupung River, R.B Saganang ck., R.B unknown ck. about 3.5 mls from K.P.G Landing/Airstrip. |
| 33/2014/727 | NV $\begin{aligned} & \text { R } \\ & \text { C } \\ & \text { E } \\ & \text { K } \\ & \text { Ed } \\ & \text { K } \\ & \text { E } \\ & \text { K } \\ & \text { K } \\ & \text { E }\end{aligned}$ | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#13 | L.B Kurupung River, R.B Saganang ck., R.B unknown ck. about 3.5 mls from K.P.G Landing/Airstrip. |
| 33/2014/728 |  | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#14 | L.B Kurupung River, R.B Saganang ck., R.B unknown ck. about 3.7 mls from K.P.G Landing/Airstrip. |
| 33/2014/729 | NV $\begin{aligned} & \text { R } \\ & \mathrm{C} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \text { E } \\ & \text { K } \\ & \text { E } \\ &\end{aligned}$ | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#15 | L.B Kurupung River, R.B Saganang ck., R.B unknown ck. about 3.4 mls from K.P.G Landing/Airstrip. |
| 33/2014/730 |  | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#16 | L.B Kurupung River, R.B Saganang ck., R.B unknown ck. about 3 mls from K.P.G Landing/Airstrip. |
| 33/2014/731 | NV $\begin{aligned} & \text { R } \\ & \mathrm{C} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{E} \\ & \text { K } \\ & \text { E } \\ & \text { E }\end{aligned}$ | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#17 | L.B Kurupung River, R.B Saganang ck., R.B unknown ck. about 2.9 mls from K.P.G Landing/Airstrip. |
| 33/2014/732 | NV $\begin{aligned} & \text { R } \\ & \mathrm{C} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \mathrm{E} \\ & \mathrm{E} \\ & \mathrm{K} \\ & \\ & \mathrm{E}\end{aligned}$ | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#18 | L.B Kurupung River, R.B Saganang ck., R.B unknown ck. about 2.8 mls from K.P.G Landing/Airstrip. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2014/733 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#19 | L.B Kurupung River, R.B Saganang ck., R.B unknown ck. about 2.7 mls from K.P.G Landing/Airstrip. |
| 33/2014/734 | NV | Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, Roger Robinson-Mountain Lions, Keith Cromwell-, Anthony Barratt-, Brenton Edwards-, | RITA \#20 | L.B Kurupung River, R.B Saganang ck., R.B unknown ck. about 2.8 mls from K.P.G Landing/Airstrip. |
| 33/2014/803 | NV | Eustace Jones-, | BLOOM 5 | R.B. Mazaruni L.B Issano river, measuring 1 mile inland measuring 800' x 1500'. |
| 33/2014/804 | NV | Eustace Jones-, | BLOOM 6 | R.B. Mazaruni L.B Issano river, measuring 1.5 mile inland measuring 800' x 1500'. |
| 33/2014/805 | NV | Eustace Jones-, | BLOOM 7 | R.B. Mazaruni L.B Issano river, measuring 1.5 mile inland measuring 800' x 1500'. |
| 33/2014/806 | NV | Eustace Jones-, | BLOOM 8 | R.B. Mazaruni L.B Issano river, measuring 2 mile inland measuring 800' x 1500'. |
| 33/2014/807 | NV | Eustace Jones-, | BLOOM 9 | R.B. Mazaruni L.B Issano river, measuring 2.6 miles inland measuring 800' x 1500'. |
| 33/2014/808 | NV | Eustace Jones-, | BLOOM 10 | R.B. Mazaruni L.B Issano river, measuring 2.7 miles inland measuring 800' x 1500'. |
| 33/2014/809 | NV | Eustace Jones-, | BLOOM 11 | R.B. Mazaruni L.B Issano river, measuring 2.9 miles inland measuring $800 \times 1500$. |
| 33/2014/810 | NV | Eustace Jones-, | BLOOM 12 | R.B. Mazaruni L.B Issano river, measuring 3 miles inland measuring 800' x 1500'. |
| 33/2014/856 | NV | Eustace Jones-, | BLOOM 13 | R.B Mazaruni $R$ comm. 1 ml inland measruing $800{ }^{\prime} x$ 1500' Issano R L.B |
| 33/2014/857 | NV | Eustace Jones-, | BLOOM 14 | R.B Mazaruni $R$ comm. 1 ml inland measruing 800 x 1500' L.B Issano R, adjoining BLOOM 14 |
| 33/2014/858 | NV | Eustace Jones-, | BLOOM 15 | R.B Mazaruni R comm. 1.5 ml inland measruing $800^{\prime} \mathrm{x}$ 1500' L.B Issano R, approx. $1 / 2 \mathrm{ml}$ inland adjoining BLOOM 14 |
| 33/2014/859 | NV | Eustace Jones-, | BLOOM 16 | R.B Mazaruni R comm. 1.5 ml inland measruing $800^{\prime} \mathrm{x}$ 1500' L.B Issano R, approx. $3 / 4$ ml inland |
| 33/2014/860 | NV | Eustace Jones-, | BLOOM 17 | R.B Mazaruni R comm. 1.5 ml inland measruing $800^{\prime} \mathrm{x}$ 1500' L.B Issano R, approx. 1 ml inland adjoining BLOOM 16 |
| 33/2014/861 | NV | Eustace Jones-, | BLOOM 18 | R.B Mazaruni R comm. 1.5 ml inland measruing $800^{\prime} \mathrm{x}$ 1500' L.B Issano R, approx. 1 ml inland adjoining BLOOM 17 |
| 33/2014/862 | NV | Eustace Jones-, | BLOOM 19 | R.B Mazaruni R comm. 1.5 ml inland measruing $800^{\prime} \mathrm{x}$ 1500' L.B Issano R, approx. 2 mls inland adjoining BLOOM 18 |


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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/018 | NV | Juliet Webber-, | JULIET \#29 | Unknow Island within the Mazaruni R. approx. from Greenheart Camp meas. 800' along its bank \& 1500' inland adjoining Juliet \#28 |
| 33/2015/019 | NV | Juliet Webber-, | JULIET \#30 | Unknow Island within the Mazaruni R. approx. from Greenheart Camp meas. 800' along its bank \& 1500' inland adjoining Juliet \#29 |
| 33/2015/020 | NV | Juliet Webber-, | JULIET \#31 | Unknow Island within the Mazaruni R. approx. from Greenheart Camp meas. 800' along its bank \& 1500' inland adjoining Juliet \#30 |
| 33/2015/021 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \#33 | On both the LB \& RB of Perenong ck. 800' x 800' boundaries. |
| 33/2015/022 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \#34 | On both the LB \& RB of Perenong ck. |
| 33/2015/023 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \#35 | On both the LB \& RB of Perenong ck. |
| 33/2015/024 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \#36 | On both the LB \& RB of Perenong ck. |
| 33/2015/026 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \#38 | LB Eping about $131 / 2 \mathrm{mls}$ from the mouth of Perenong. |
| 33/2015/030 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \#42 | About $11 / 2 \mathrm{ml}$ from Eping Idg , on the RB of the Eping R. \& ext. $800^{\prime} \times 1500^{\prime}$ inld. |
| 33/2015/031 | NV | Renwick Solomon-The Mining Sydicate, | BOUNTY \#43 | About 2 mls from Eping Idg, on the RB of the Eping R. \& ext. 800' x 1500' inld. |
| 33/2015/047 | NV | Renwick Solomon-The Mining Sydicate, | LIBERTY | R.B West Kurupung R. comm. $11 / 2 \mathrm{ml}$ from its mouth, ext. 1500' x 800' along its banks |
| 33/2015/048 | NV | Renwick Solomon-The Mining Sydicate, | LIBERTY \#1 | R.B West Kurupung R. comm. from its mouth, ext. 1500' upstream \& 800' inld. |
| 33/2015/056 | NV | Desmond Mattes-, | AB \#5 | R.B Mazaruni River 1900' downstream from Itaki River adj. AB \#4, unknown Island 1500' x 800' inland. |
| 33/2015/057 | NV | Desmond Mattes-, | AB \#6 | R.B Mazaruni River 1900' downstream from Itaki River adj. AB \#5, unknown Island 1500' x 800' . |
| 33/2015/058 | NV | Desmond Mattes-, | AB \#7 | R.B Mazaruni River 1900' downstream from Itaki River adj. AB \#6, unknown Island 1500' x 800' . |
| 33/2015/059 | NV | Desmond Mattes-, | AB \#8 | R.B Mazaruni River 1900' downstream from Itaki River adj. AB \#7, unknown Island 1500' x 800' . |
| 33/2015/060 | NV | Desmond Mattes-, | AB \#9 | R.B Mazaruni River 1900' downstream from Itaki River adj. AB \#8, unknown Island 1500' x 800' . |
| 33/2015/061 | NV | Desmond Mattes-, | AB \#10 | R.B Mazaruni River 1900' downstream from Itaki River adj. AB \#9, unknown Island 1500' x 800' . |
| 33/2015/062 | NV | Desmond Mattes-, | AB \#11 | R.B Mazaruni River 1900' downstream from Itaki River adj. AB \#10, unknown Island 1500' x 800' . |
| 33/2015/063 | NV | Desmond Mattes-, | AB \#12 | R.B Mazaruni River 1900' downstream from Itaki River adj. $A B$ \#11, unknown Island 1500' x 800' . |
| 33/2015/070 | NV | Feroz Khan-, | MUSTAFA | On the L.B of Mazaruni River, approx. 1 mile downstream of Kusawe falls \& 0.1 ml inland. |
| 33/2015/1015 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | HOP \#180 | On an Island located above Kapashi Rapids in the Mazaruni River, ext. 1500' x 800'. |
| 33/2015/1016 | NV | Ramnarine-C.B \& R Mining Enterprise, Ramnarine-C.B \& R Mining Enterprise, | HOP \#181 | On an Island located above Kapashi Rapids in the Mazaruni River, ext. 1500' x 800'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/1017 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | HOP \#182 | On an Island located above Kapashi Rapids in the Mazaruni River, ext. 1500' x 800'. |
| 33/2015/1018 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | HOP \#183 | On an Island located above Kapashi Rapids in the Mazaruni River, ext. 1500' x 800'. |
| 33/2015/1019 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | HOP \#184 | On an Island located above Kapashi Rapids in the Mazaruni River, ext. 1500' x 800'. |
| 33/2015/1121 | NV | Desmond Mattes-, | ORLANDO | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1122 | NV | Desmond Mattes-, | ORLANDO \#1 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1123 | NV | Desmond Mattes-, | ORLANDO \#2 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1124 | NV | Desmond Mattes-, | ORLANDO \#3 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1125 | NV | Desmond Mattes-, | ORLANDO \#4 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1126 | NV | Desmond Mattes-, | ORLANDO \#5 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1127 | NV | Desmond Mattes-, | ORLANDO \#6 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1128 | NV | Desmond Mattes-, | ORLANDO \#7 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1129 | NV | Desmond Mattes-, | ORLANDO \#8 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1130 | NV | Desmond Mattes-, | ORLANDO \#9 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1131 | NV | Desmond Mattes-, | ORLANDO <br> \#10 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1132 | NV | Desmond Mattes-, | ORLANDO \#11 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1133 | NV | Desmond Mattes-, | ORLANDO \#12 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1134 | NV | Desmond Mattes-, | ORLANDO \#13 | R.B Mazaruni River, R.B Itaki River approx. 6600' from its mouth. |
| 33/2015/1381 | NV | Anthony Barratt-, | JOY | C. H. F. L.B tributary Kurupung, R.B Mazaruni R, abt. $31 / 2 \mathrm{mls}$ below Kurupung Landing \& 3 to 4 miles inland \& ext. 1500' x 800'. |
| 33/2015/1382 | NV | Anthony Barratt-, | CARMEN | L.B Kurupung Creek, R.B Mazaruni R, abt. $31 / 2 \mathrm{mls}$ below Kurupung Landing \& 3 to 4 miles inland \& ext. 1500' x $800^{\prime}$. |
| 33/2015/1383 | NV | Anthony Barratt-, | MARRIE | L.B Kurupung Creek, R.B Mazaruni R, abt. $31 / 2 \mathrm{mls}$ below Kurupung Landing \& 3 to 4 miles inland \& ext. 1500' x $800^{\prime}$. |
| 33/2015/1384 | NV | Anthony Barratt-, | SHELLY | L.B Kurupung Creek, R.B Mazaruni R, abt. 3 1/2 mls below Kurupung Landing \& 3 to 4 miles inland \& ext. 1500' x 800'. |
| 33/2015/141 | NV | Ayudhia Narain-, | CHANCE | R.B Eping R approx. 18 mls from its mouth C.H.F. |
| 33/2015/142 | NV | Ayudhia Narain-, | CHANCE. 1 | R.B Eping R approx. 18 mls from its mouth C.H.F. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/143 | NV | Ayudhia Narain-, | CHANCE. 2 | Located at the confluence of Eping R \& Patwa creek C.H.F. |
| 33/2015/144 | NV | Ayudhia Narain-, | CHANCE. 3 | Located at the confluence of Eping R \& Patwa creek C.H.F. |
| 33/2015/145 | NV | Ayudhia Narain-, | CHANCE. 4 | Located at the confluence of Eping R \& Patwa creek C.H.F. |
| 33/2015/146 | NV | Ayudhia Narain-, | CHANCE. 5 | Located at the confluence of Eping R \& Patwa creek |
| 33/2015/161 | NV | Juliet Webber-, | JULIET \#11 | R.B Maz. R. approz. 2 mls from Pakaburi Hole meas. 1800' x 800' adjoining Juliet \#10 |
| 33/2015/162 | NV | Juliet Webber-, | JULIET \#12 | R.B Maz. R. approz. 2 mls from Pakaburi Hole meas. 1800' x 800' adjoining Juliet \#11. |
| 33/2015/163 | NV | Juliet Webber-, | JULIET \#13 | R.B Maz. R. approz. 2 mls from Pakaburi Hole meas. 1500' x 800' adjoining Juliet \#12. |
| 33/2015/164 | NV | Juliet Webber-, | JULIET \#14 | R.B Maz. R. approz. 2 mls from Pakaburi Hole meas. 1500' x 800' adjoining Juliet \#11. |
| 33/2015/165 | NV | Juliet Webber-, | JULIET \#15 | R.B Maz. R. approz. 2 mls from Pakaburi Hole meas. 1500' x 800' adjoining Juliet \#14. |
| 33/2015/166 | NV | Juliet Webber-, | JULIET \#16 | R.B Maz. R. approx. 2 mls from Pakaburi Hole meas. 1500' x 800' adjoining Juliet \#15. |
| 33/2015/167 | NV | Juliet Webber-, | JULIET \#17 | R.B Maz. R. approx. 2 mls from Pakaburi Hole meas. 1500' x 800' adjoining Juliet \#16. |
| 33/2015/168 | NV | Ayudhia Narain-, | ASMA | B.B of a R.B Tributory of Maz. River about 2 mls form Maz. R. inland C.H.F 1500' 800'. |
| 33/2015/169 | NV | Ayudhia Narain-, | ASMA \#1 | On the R.B of a L.B Tributory of Maz. River about 4 mls from Enachu landing inld. C.H.F 1500' 800'. |
| 33/2015/170 | NV | Ayudhia Narain-, | ASMA \#2 | L.B Maz. River comm. approx. 2 mls below Enachu landing \& 50' inld. ext. 1500' downstream \& 800'from the landing C.H.F |
| 33/2015/171 | NV | Ayudhia Narain-, | ASMA \#3 | B.B labaru ck. L.B Maz. River comm. approx. 7 mls about above mouth C.H.F |
| 33/2015/172 | NV | Ayudhia Narain-, | ASMA \#4 | L.B Mazaruni River comm. approx. 3 mls from Enachu Landing C.H.F |
| 33/2015/173 | NV | Ayudhia Narain-, | ASMA \#5 | L.B Mazaruni River comm. approx. 3 mls from Enachu Landing C.H.F |
| 33/2015/174 | NV | Ayudhia Narain-, | ASMA \#6 | L.B Mazaruni River comm. approx. 3 mls from Enachu Landing C.H.F |
| 33/2015/175 | NV | Ayudhia Narain-, | ASMA \#7 | B.B labaru ck. L.B Mazaruni R comm. approx. 8 mls about mouth C.H.F |
| 33/2015/176 | NV | Carl Reddy-, | SHARON | R.B Mazaruni R. R.B Kurupung R \& 500' from Aki ck with 800' inld. \& 1500' upstream Kurupung R. |
| 33/2015/177 | NV | Carl Reddy-, | SHARON \#1 | R.B Mazaruni R. R.B Kurupung R \& 500' from Aki ck with 800 ' inld. \& 1500' downstream Kurupung R. |
| 33/2015/178 | NV | Maxim Tacoordeen-, | AL | L.B Tumabuk ck. R.B. Maz. River, comm. approx. 1/2 ml from the mouth \& meas. $1500^{\prime} \times 800$ '. |
| 33/2015/179 | NV | Maxim Tacoordeen-, | AL No. 1 | L.B Tumabuk ck. R.B. Maz. River, comm. approx. 1/2 ml upstream from the mouth ext. 1500' x 800'. |
| 33/2015/180 | NV | Maxim Tacoordeen-, | AL No. 2 | B.B Tumabuk ck. R.B. Maz. River, comm. approx. 1/2 ml upstream from the mouth ext. 1500' x 800'. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/181 | NV | Maxim Tacoordeen-, | AL No. 3 | R.B Tumabuk ck., comm. at the end of G.Charles land claim UK \#4 meas. 1500' x 800'. |
| 33/2015/197 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 1 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 700' inld. ext. 1500' x 800' |
| 33/2015/198 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 2 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 700' inld. ext. 1500' x 800' |
| 33/2015/199 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 3 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 800' inld. ext. 1500' x 800' |
| 33/2015/200 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 4 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& $900^{\prime}$ inld. ext. 1500' x 800' |
| 33/2015/201 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 5 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& $900^{\prime}$ inld. ext. 1500' x 800' |
| 33/2015/202 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 6 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 1000' inld. ext. 1500' x 800' |
| 33/2015/203 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 7 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 1100' inld. ext. 1500' x 800' |
| 33/2015/204 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 8 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 1200' inld. ext. 1500' x 800' |
| 33/2015/205 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 9 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 1300' inld. ext. 1500' x 800' |
| 33/2015/206 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 10 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 1500' inld. ext. 1500' x 800' |
| 33/2015/207 | NV | SATROHAN TRIBHUWAN, | DELECTABLE <br> No. 11 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 1300' inld. ext. 1500' x 800' |
| 33/2015/208 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 12 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 1400' inld. ext. 1500' x 800' |
| 33/2015/209 | NV | SATROHAN TRIBHUWAN, | DELECTABLE No. 13 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 1500' inld. ext. 1500' x 800' |
| 33/2015/210 | NV | SATROHAN TRIBHUWAN, | GOLDEN <br> ALTRUISM <br> No. 6 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 300' inld. ext. 1500' x 800' |
| 33/2015/211 | NV | SATROHAN TRIBHUWAN, | GOLDEN <br> ALTRUISM <br> No. 7 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 400' inld. ext. 1500' x 800' |
| 33/2015/212 | NV | SATROHAN TRIBHUWAN, | GOLDEN <br> ALTRUISM <br> No. 8 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 600' inld. ext. 1500' x 800' |
| 33/2015/213 | NV | SATROHAN TRIBHUWAN, | GOLDEN ALTRUISM No. 9 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 300' inld. ext. 1500' x 800' |
| 33/2015/214 | NV | SATROHAN TRIBHUWAN, | GOLDEN <br> ALTRUISM <br> No. 10 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 500' inld. ext. 1500' x 800' |
| 33/2015/215 | NV | SATROHAN TRIBHUWAN, | GOLDEN <br> ALTRUISM No. 11 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 600' inld. ext. 1500' x 800' |
| 33/2015/216 | NV | SATROHAN TRIBHUWAN, | GOLDEN <br> ALTRUISM <br> No. 12 | R.B. Aricheng creek, L.B Kurupung R, comm. approx. 2 mls from its mouth \& 600' inld. ext. 1500' x 800' |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/217 | NV | Compton Mendonca-, | SAM | L.B Mazaruni River approx. 800' by 800' |
| 33/2015/219 | NV | Juliet Webber-, | JULIET \#30 | Unknown Island within the Mazaruni R below Haki Falls meas. 1500' accross its bank. |
| 33/2015/220 | NV | Juliet Webber-, | JULIET \#31 | Unknown Island within the Mazaruni $R$ below Itaki Falls meas. 1500' accross its bank adjoining Juliet \#30. |
| 33/2015/221 | NV | Juliet Webber-, | JULIET \#32 | Unknown Island within the Mazaruni R below Itaki Falls meas. 1500' accross its bank adjoining Juliet \#31. |
| 33/2015/222 | NV | Juliet Webber-, | JULIET \#33 | Unknown Island within the Mazaruni R below Itaki Falls meas. 1500' accross its bank adjoining Juliet \#32. |
| 33/2015/223 | NV | Juliet Webber-, | JULIET \#34 | Unknown Island within the Mazaruni $R$ below Itaki Falls meas. 1500' accross its bank adjoining Juliet \#35. |
| 33/2015/224 | NV | Juliet Webber-, | JULIET \#35 | Unknown Island within the Mazaruni $R$ below Itaki Falls meas. 1500' accross its bank adjoining Juliet \#34. |
| 33/2015/225 | NV | Juliet Webber-, | JULIET \#36 | Unknown Island within the Mazaruni $R$ below Itaki Falls meas. 1500' x 800' |
| 33/2015/226 | NV | Juliet Webber-, | JULIET \#37 | Unknown Island within the Mazaruni $R$ below Itaki Falls meas. 1500' x 800' adjoining Juliet \#36. |
| 33/2015/227 | NV | Juliet Webber-, | JULIET \#38 | Unknown Island within the Mazaruni $R$ below Itaki Falls meas. 1500' x 800' adjoining Juliet \#37. |
| 33/2015/228 | NV | Juliet Webber-, | JULIET \#39 | Unknown Island within the Mazaruni $R$ below Itaki Falls meas. 1500' x 800' adjoining Juliet \#38. |
| 33/2015/233 | NV | RAZOM MOHAMED, | RAMZOM \#40 | Unknown Island within the Mazaruni $R$ below Itaki Falls meas. 1500' x 800' |
| 33/2015/234 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ | Unkown Island in Mazaruni River at Tiboku Falls, 1500 x 800' on said Island. Gaiety Rapids. |
| 33/2015/235 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#1 | Unkown Island in Mazaruni River at Tiboku Falls, 1500 x 800' on said Island. Gaiety Rapids. |
| 33/2015/236 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#2 | Unkown Island in Mazaruni River at Tiboku Falls, 1500 x 800' on said Island. Gaiety Rapids. |
| 33/2015/237 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#3 | Unkown Island in Mazaruni River at Tiboku Falls, 1500 x 800' on said Island. Gaiety Rapids. |
| 33/2015/238 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#4 | War Office Island in Mazaruni River at Karanang River Mouth, 1500 x 800 ' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/239 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#5 | War Office Island in Mazaruni River at Karanang River Mouth, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/240 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#6 | War Office Island in Mazaruni River at Karanang River Mouth, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/241 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#7 | War Office Island in Mazaruni River at Karanang River Mouth, 1500 ' x 800 ' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/242 | NV | Ramnarine-C.B \& R Mining Enterprise, Ramnarine-C.B \& R Mining Enterprise, | MAZ \#8 | Island in Mazaruni River at Higgins Landing, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/243 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#9 | Island in Mazaruni River at Higgins Landing, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/244 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#10 | Island in Mazaruni River at Higgins Landing, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/245 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#11 | Island in Mazaruni River at Higgins Landing, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/246 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#12 | Asura Island in Mazaruni River above Higgins Landing, 1500 x 800 ' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/247 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#13 | Asura Island in Mazaruni River above Higgins Landing, 1500 x 800 ' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/248 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#14 | Asura Island in Mazaruni River above Higgins Landing, 1500 x 800 ' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/249 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#15 | Lau Lau Island in Mazaruni River above Higgins Landing, 1500 x 800 ' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/250 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#16 | Unknown Island in Mazaruni River about 7 miles upstream from Lau Lau island, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/251 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#17 | Unknown Island in Mazaruni River about 7 miles upstream from Lau Lau island, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/252 | NV | . Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#18 | Unknown Island in Mazaruni River about 7 miles upstream from Lau Lau island, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/253 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#19 | Unknown Island in Mazaruni River about 7 miles upstream from Lau Lau island, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/254 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#20 | Sipari Island in Mazaruni River miles upstream from Lau Lau island, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/255 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#21 | Sipari Island in Mazaruni River miles upstream from Lau Lau island, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/256 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#22 | Oranapai Island in Mazaruni River miles upstream from Lau Lau island, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/257 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#23 | Oranapai Island in Mazaruni River miles upstream from Lau Lau island, 1500' x 800' on said Island. Upstream from Gaiety Rapids. |
| 33/2015/258 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#24 | Oranapai Island in Mazaruni River, nest to Orananpai rapids, 1500 x 800 ' on said Island. About 4 miles downstream from Tomasing River mouth. |
| 33/2015/259 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#25 | Oranapai Island in Mazaruni River, nest to Orananpai rapids, 1500 ' x 800' on said Island. About 4 miles downstream from Tomasing River mouth. |
| 33/2015/260 | NV | . Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | MAZ \#26 | Waranamu Island in Mazaruni River, downstream from Awarapari River mouth, 1500' x 800' on said Island. upstream from Tomasing River mouth. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/413 | NV | Ayudhia Narain-, | ASHA 3 | Comm. at a point, R.B Mazaruni river, C.H.F. |
| 33/2015/414 | NV | Desmond Mattes-, | AB \#1 | R.B Mazaruni River, 1900' downstream from Etaki River - unknown island 1500' x 800' |
| 33/2015/415 | NV | Desmond Mattes-, | AB \#2 | R.B Mazaruni River, 1900' downstream from Etaki River adj. AB\#1 - unknown island 1500' x 800' inland. |
| 33/2015/416 | NV | Desmond Mattes-, | AB \#3 | R.B Mazaruni River, 1900' downstream from Etaki River adj. AB\#2 - unknown island 1500 x 800 ' inland. |
| 33/2015/417 | NV | Desmond Mattes-, | AB \#4 | R.B Mazaruni River, 1900' downstream from Etaki River adj. AB\#3 - unknown island 1500' x 800' inland. |
| 33/2015/418 | NV | Feroz Khan-, | MUSTAFA 1 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.12 mls inld. |
| 33/2015/419 | NV | Feroz Khan-, | MUSTAFA 2 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.13 mls inld. |
| 33/2015/420 | NV | Feroz Khan-, | MUSTAFA 3 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.14 mls inld. |
| 33/2015/421 | NV | Feroz Khan-, | MUSTAFA 4 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.15 mls inld. |
| 33/2015/422 | NV | Feroz Khan-, | MUSTAFA 5 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.16 mls inld. |
| 33/2015/423 | NV | Feroz Khan-, | MUSTAFA 6 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.17 mls inld. |
| 33/2015/424 | NV | Feroz Khan-, | MUSTAFA 7 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.18 mls inld. |
| 33/2015/425 | NV | Feroz Khan-, | MUSTAFA 8 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.19 mls inld. |
| 33/2015/426 | NV | Feroz Khan-, | MUSTAFA 9 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.12 mls inld. |
| 33/2015/427 | NV | Feroz Khan-, | MUSTAFA 10 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.13 mls inld. |
| 33/2015/428 | NV | Feroz Khan-, | MUSTAFA 11 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.14 mls inld. |
| 33/2015/429 | NV | Feroz Khan-, | MUSTAFA 12 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.15 mls inld. |
| 33/2015/430 | NV | Feroz Khan-, | MUSTAFA 13 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.18 mls inld. |
| 33/2015/431 | NV | Feroz Khan-, | MUSTAFA 14 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.19 mls inld. |
| 33/2015/432 | NV | Feroz Khan-, | MUSTAFA 15 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.18 mls inld. |
| 33/2015/433 | NV | Feroz Khan-, | MUSTAFA 16 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.31 mls inld. |
| 33/2015/434 | NV | Feroz Khan-, | MUSTAFA 17 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.34 mls inld. |
| 33/2015/435 | NV | Feroz Khan-, | MUSTAFA 18 | On the L.B Mazaruni River approx. 1 mile downstream of Kusawe Falls \& 0.36 mls inld. |
| 33/2015/436 | NV | Feroz Khan-, | MUSTAFA 19 | On the L.B Mazaruni River approx. 1 mile downstream from Kusawe Falls \& 0.38 mls inld. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/524 | NV | Ayudhia Narain-, | SNOOPY \#7 | R.B unknown trib. R.B Kurupung river, conflu. approx. 3 mls. from its mouth \& ext. 600' inland \& ext. 1500' $x$ 800' from Claim RJ \& CHF |
| 33/2015/525 | NV | Ayudhia Narain-, | SNOOPY \#8 | B.B unknown trib. R.B Kurupung river, comm. approx. 3 mls. \& ext. 2800' from its mouth $1500^{\prime} \times 800^{\prime}$ |
| 33/2015/526 | NV | Ayudhia Narain-, | SNOOPY \#9 | B.B unknown trib. Kurupung river, comm approx. 3 1/4 mls. from its mouth, ext. 1500' x 800' |
| 33/2015/527 | NV | Ayudhia Narain-, | SNOOPY \#10 | L.B Perenong river, L.B Eping River, comm approx. 4 mls. from its mouth, 3 mls. inland \& ext. $1500^{\prime} \times 800^{\prime}$ CHF |
| 33/2015/528 | NV | Ayudhia Narain-, | SNOOPY \#11 | L.B Perenong river, L.B Eping River, comm approx. 4 mls. from its mouth, 3 mls. inland \& ext. $1500^{\prime} \times 800^{\prime}$ CHF |
| 33/2015/529 | NV | Ayudhia Narain-, | SNOOPY \#12 | B.B unknown trib. R.B Kurupung River, approx. 2 mls . from its mouth, ext. $1500{ }^{\prime} \times 800^{\prime} \mathrm{CHF}$ |
| 33/2015/530 | NV | Ayudhia Narain-, | SNOOPY \#13 | B.B unknown trib. R.B Kurupung River, abt. 2 mls . $3000^{\prime}$ inland from its mouth, $1500^{\prime} \times 800^{\prime} \mathrm{CHF}$ |
| 33/2015/531 | NV | Ayudhia Narain-, | SNOOPY \#14 | B.B unknown trib. R.B Kurupung River, about. 2 mls . $1500^{\prime}$ inland from its mouth, $1500^{\prime} \times 800^{\prime} \mathrm{CHF}$ |
| 33/2015/532 | NV | Ayudhia Narain-, | SNOOPY \#15 | B.B unknown trib. R.B Kurupung River, comm. 5 mls . from Sawakuru Ck. comm. 1500' inland, $1500^{\prime} \times 800$ CHF |
| 33/2015/533 | NV | Ayudhia Narain-, | SNOOPY \#16 | R.B Eping River, comm. approx. 3 mls. from its mouth along its banks, $1500 \times 800$ CHF |
| 33/2015/534 | NV | Ayudhia Narain-, | SNOOPY \#17 | R.B Eping River, comm. approx. 3 mls. from its mouth of Eping River along its banks, $1500^{\prime} \times 800^{\prime} \mathrm{CHF}$ |
| 33/2015/535 | NV | Ayudhia Narain-, | SNOOPY \#18 | R.B Eping River, comm. approx. 3 mls . from its mouth of Eping River along its banks, $1500^{\prime} \times 800^{\prime} \mathrm{CHF}$ |
| 33/2015/536 | NV | Alaric Abraham-, | LAR | R.B Mazaruni river, 3 mls below Bow Falls, comm. 66' inland \& ext 1500 ' downstream \& $300^{\prime}$ inland |
| 33/2015/537 | NV | Alaric Abraham-, | LAR \#1 | R.B Mazaruni river, comm. $31 / 4 \mathrm{mls}$ below Bow Falls, ext. 300 ' inld. \& $1500^{\prime}$ downstream along R.B. |
| 33/2015/538 | NV | Alaric Abraham-, | LAR \#2 | R.B Mazaruni river, comm. $31 / 2 \mathrm{mls}$ below Bow Falls, ext. 300 ' inld. \& $1500^{\prime}$ downstream along R.B. |
| 33/2015/539 | NV | Alaric Abraham-, | LAR \#3 | R.B Mazaruni river, comm. $3 / 4 \mathrm{ml}$ above Waropa ck. mouth, ext. $1300^{\prime}$ inld. \& 800 downstream along R.B. |
| 33/2015/540 | NV | Alaric Abraham-, | LAR \#4 | R.B Mazaruni river, comm. 3500' above Waropa ck. mouth, ext. 200 ' inld. \& 800' downstream along R.B. |
| 33/2015/552 | NV | Keith Cromwell-, | BINGO \# 8 | R.B. Mazaruni R., R.B. Kurupung R., R.B. Tacuba ck. about 8 mls frm K.P.G landing and measuring 800' $x$ 1500'. |
| 33/2015/553 | NV | Keith Cromwell-, | BINGO \# 9 | R.B. Mazaruni R., R.B. Kurupung R., R.B. Tacuba ck. about 7 mls frm K.P.G landing and measuring 800' $x$ 1500'. |
| 33/2015/554 | NV | Keith Cromwell-, | BINGO \# 10 | R.B. Mazaruni R., R.B. Kurupung R., R.B. Tacuba ck. about 7 mls frm K.P.G landing and measuring 800' $x$ 1500'. |
| 33/2015/555 | NV | Keith Cromwell-, | BINGO \# 11 | R.B. Mazaruni R., R.B. Kurupung R., R.B. Tacuba ck. about 7 mls frm K.P.G landing and measuring $800^{\prime} \mathrm{x}$ 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |  |  |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |  |
| 33/2015/556 | NV | Keith Cromwell-, | BINGO \# 12 | R.B. Mazaruni R., R.B. Kurupung R., R.B. Tacuba ck. about 7 mls frm K.P.G landing and measuring 800' $x$ 1500'. |  |  |
| 33/2015/557 | NV | Keith Cromwell-, | BINGO \# 14 | R.B. Mazaruni R., R.B. Kurupung R., R.B. Tacuba ck. about 7 mls frm K.P.G landing and measuring 800' $x$ 1500'. |  |  |
| 33/2015/558 | NV | Keith Cromwell-, | BINGO \# 15 | R.B. Mazaruni R., R.B. Kurupung R., R.B. Tacuba ck. about 7 mls frm K.P.G landing and measuring $800^{\prime} \mathrm{x}$ 1500'. |  |  |
| 33/2015/559 | NV | Keith Cromwell-, | BINGO \# 16 | R.B. Mazaruni R., R.B. Kurupung R., R.B. Tacuba ck. about 7 mls frm K.P.G landing and measuring 800' $x$ 1500'. |  |  |
| 33/2015/560 | NV | Keith Cromwell-, | BINGO \# 17 | R.B. Mazaruni R., R.B. Kurupung R., R.B. Tacuba ck. about 7 mls frm K.P.G landing and measuring 800' x 1500'. |  |  |
| 33/2015/561 | NV | Keith Cromwell-, | BINGO \# 18 | R.B. Mazaruni R., R.B. Kurupung R., R.B. Tacuba ck. about 8 mls frm K.P.G landing and measuring 800' x 1500'. |  |  |
| 33/2015/582 | NV | Winifred Evangeline Bascom-, | MY DESIRE | Right Bank Ipobe creek from source, 6 miles up Ipobe creek from Amaila Hydro Road. |  |  |
| 33/2015/583 | NV | Margaret Singh-, | MAG \#187 | $\begin{aligned} & 5856^{\prime} 10.7988 " \\ & 24.7452^{\prime \prime} \\ & 6^{\prime} 01^{\prime} 11.8992^{\prime \prime} \\ & 8.3679{ }^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 5856^{\prime \prime} 16.8^{\prime \prime} \\ & 5^{5} 56^{\prime} 19.2624^{\prime \prime} \\ & 6^{\prime} 01 ' 6.0996 " \\ & 6^{\prime} 01^{\prime} 14.016^{\prime \prime} \end{aligned}$ | $\begin{gathered} 5856^{\prime} \\ 6^{\prime} 01^{\prime} \end{gathered}$ |
| 33/2015/584 | NV | Margaret Singh-, | MAG \#188 | $\begin{aligned} & 58566^{\prime} 19.2624 " \text { " } \\ & 16.16 .8^{\prime \prime} \\ & 6^{\prime} 01^{\prime} 14.0166^{\prime \prime} \\ & 6.0996 \text { " } \end{aligned}$ |  | $\begin{array}{r} 5856^{\prime} \\ 6^{\prime} 01^{\prime} \end{array}$ |
| 33/2015/585 | NV | Margaret Singh-, | MAG \#189 | $\begin{aligned} & 58566^{\prime} 43.03716^{\prime \prime} \\ & 8.7984^{\prime \prime} 58 \\ & 6011^{\prime} 18.012 " \\ & 0.5016^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 6^{\prime \prime} \quad 5856^{\prime} 40.0992 " \\ & 8566^{\prime \prime} 53.4624^{\prime \prime} \\ & 601^{\prime} 4.8^{\prime \prime} \\ & 601 \text { 18.012" } \end{aligned}$ | $\begin{aligned} & 5857^{\prime} \\ & 601^{\prime} \end{aligned}$ |
| 33/2015/586 | NV | Margaret Singh-, | MAG \#190 | $\begin{aligned} & 58 \text { 56' } 53.4624 " \\ & 7.3656 " \\ & 6011^{\prime} 18.012^{\prime \prime} \\ & 18.2288^{\prime \prime} \end{aligned}$ | $\begin{gathered} 5857^{\prime} 8.7984^{\prime \prime} \\ 5857^{\prime} 7.3656 "{ }^{\prime \prime} 01^{\prime} 0.5016^{\prime \prime} \\ 61^{\prime} 18.228{ }^{\prime \prime} \end{gathered}$ | $\begin{gathered} 5857^{\prime} \\ 601^{\prime} \end{gathered}$ |
| 33/2015/587 | NV | Margaret Singh-, | MAG \#191 | $\begin{aligned} & 5857^{\prime} 7.3656 " \\ & 21.8988 "^{\prime \prime} \\ & 061^{\prime} 18.288^{\prime \prime} \\ & 15.877^{\prime \prime} \end{aligned}$ | $\begin{gathered} 5857^{\prime} 21.099^{\prime \prime} \\ 5857 \text { '33.829" } \\ 61^{\prime} 2.2764 " \\ 61^{\prime} 3.8784^{\prime \prime} \end{gathered}$ | $\begin{gathered} 587^{\prime} \\ 61^{\prime} \end{gathered}$ |
| 33/2015/588 | NV | Margaret Singh-, | MAG \#192 | $\begin{aligned} & 5856^{\prime 17.3724 " " ~} 28.9032^{\prime \prime} \\ & 60^{\prime} 47.9196 "^{\prime} \\ & 39.7008^{\prime \prime} \end{aligned}$ | $5856^{\prime} 12.9984^{\prime \prime}$ $5856^{\prime} 40.646^{\prime \prime}$ $60^{\prime} 37.1016^{\prime \prime}$ $60^{\prime} 52.32966^{\prime \prime}$ | $\begin{aligned} & 5856^{\prime} \\ & 60^{\prime} \end{aligned}$ |
| 33/2015/589 | NV | Margaret Singh-, | MAG \#193 | $\begin{aligned} & 5856^{\prime} 4.4592 " \\ & 10.7988^{\prime \prime} \\ & 61^{\prime} 10.1712 " \\ & 11.8992^{\prime \prime} \end{aligned}$ | $\begin{gathered} 58566^{\prime} 13.999 " \\ 5856^{\prime} 22.9992^{\prime \prime} \\ 60^{\prime} 58.6008 " \\ 61^{\prime} 0.0984^{\prime \prime} \end{gathered}$ | $\begin{aligned} & 5856^{\prime} \\ & 61^{\prime} \end{aligned}$ |
| 33/2015/590 | NV | Margaret Singh-, | MAG \#194 | $\begin{aligned} & 58 \text { 56' 17.3724" } \\ & 30.8796^{\prime \prime} \\ & 61^{\prime} 47.9196 " \\ & 2.772^{\prime \prime} \end{aligned}$ | $\begin{gathered} 5856^{\prime} 30.102^{\prime \prime} \\ 5856^{\prime} 22.9992^{\prime \prime} \\ 600^{\prime} 50.1264 " \\ 601^{\prime} 0.0984^{\prime \prime} \end{gathered}$ | $\begin{gathered} 5856^{\prime} \\ 61^{\prime} \end{gathered}$ |
| 33/2015/591 | NV | Margaret Singh-, | MAG \#195 | $\begin{aligned} & 58 \text { 56' } 30.8796 " \\ & 22.9992^{\prime \prime} \\ & 61^{\prime} 23.77 "^{\prime \prime} \\ & 0.0984{ }^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 5856^{\prime} 30.102^{\prime \prime} \\ & 5856^{\prime} 40.099^{\prime \prime} \\ & 60^{\prime} 50.1264^{\prime \prime} \\ & 61^{\prime} 4.8 .8^{\prime \prime} \end{aligned}$ | $\begin{array}{r} 5856^{\prime} \\ 61^{\prime} \end{array}$ |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |  |
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| 33/2015/607 | NV | Margaret Singh-, | ROHAN \#180 | $58566^{\prime} 26.468^{\prime \prime}$ $58566^{\prime} 20.51132^{\prime \prime}$ <br> $28.292352^{\prime \prime}$ $5856^{\prime} 22.586604{ }^{\prime \prime}$ <br> $63^{\prime} 34.669^{\prime \prime}$ $63^{\prime} 5.30642^{\prime \prime}$ <br> $24.82324 "$ $63^{\prime \prime} 24.423984^{\prime \prime}$ | $\begin{gathered} 58 \text { 56' } \\ 63^{\prime} \end{gathered}$ |
| 33/2015/608 | NV | Margaret Singh-, | ROHAN \#181 |  | $\begin{array}{r} 5856 \text { ' } 348 \\ 63^{\prime} 24.923 \end{array}$ |
| 33/2015/609 | NV | Margaret Singh-, | ROHAN \#182 |  | $\begin{aligned} & 58 \text { 56' } \\ & 63^{\prime} 12.94^{\prime \prime} \end{aligned}$ |
| 33/2015/610 | NV | Margaret Singh-, | ROHAN \#184 | $5856^{\prime} 42282708 "$ $5856^{\prime} 36181192 " 1$ <br> $44.35868411^{\prime \prime}$ $5856^{\prime} 4140816^{\prime \prime}$ <br> $63^{\prime} 1.7^{\prime \prime}$ $63^{\prime} 0.891 "$ <br>  $62^{\prime} 5045^{\prime \prime}$ | $\begin{array}{r} 5856^{\prime} \\ 62^{\prime} \end{array}$ |
| 33/2015/611 | NV | Margaret Singh-, | ROHAN \# 1 | $\begin{aligned} & 58 \text { 57' } 43.4597666^{\prime \prime}, 61^{\prime} 30.192204 ", 58 \\ & 61^{\prime} 23.5859888^{\prime \prime}, 5857^{\prime} 36.58482 \text {, } 61^{\prime \prime} \\ & 57 \text { ' } 48.6001^{\prime \prime}, 61^{\prime} 25.4001^{\prime \prime} . \end{aligned}$ | $\begin{aligned} & 57 \prime 31.5623 " \text {, } \\ & 17.777748 \text {, } 58 \end{aligned}$ |
| 33/2015/612 | NV | Margaret Singh-, | ROHAN \# 2 |  | $\begin{aligned} & \text { '26.248116" ' } \\ & 3.585988 "^{\prime \prime}, 58 \end{aligned}$ |
| 33/2015/613 | NV | Margaret Singh-, | ROHAN \# 4 |  | $\begin{aligned} & \text { 7' 16.298604" , } \\ & 33.823344 ", ~ \end{aligned}$ |
| 33/2015/614 | NV | Margaret Singh-, | ROHAN \# 5 | $\begin{aligned} & 58 \text { 57' } 23.27328 \text { " , } 6 \text { 1' } 51.8144 \text { ", } 58 \text { 57' } 1 \\ & \text { 1' } 46.42572^{\prime \prime}, 5857 \text { ' 16.298604, } 6 \text { 1' } 39 \text {. } \\ & \text { 57' } 28.492236 \text { " , } 6 \text { 1' } 45.74582 " . \end{aligned}$ | $\begin{aligned} & 12.662376 \text { " , } 6 \\ & .92746^{\prime \prime}, 58 \end{aligned}$ |
| 33/2015/615 | NV | Margaret Singh-, | ROHAN \# 6 | $\begin{aligned} & 5857^{\prime} 19.136988 \text { " , } 6 \text { 1' } 55.58988 \text { ", } 585 \\ & \text { 1' } 52.52988 \text { " }^{\prime}, 5857 \text { ' } 12.062376 \text {, } 6 \text { 1' } 46 \\ & 57 \text { ' } 23.27328 \text { " , } 6 \text { 1' } 57.6144 \text { ". } \end{aligned}$ | $\begin{aligned} & 7 \text { '72.848" , } 6 \\ & .42572 \text { " , } 58 \end{aligned}$ |
| 33/2015/616 | NV | Margaret Singh-, | ROHAN \# 7 | $\begin{aligned} & 58 \text { 57' } 14.364288 \text { " , } 6 \text { 2' } 0.139164 \text { ", } 585 \\ & 6 \text { 1' } 58.43712 \text { " , } 58 \text { 57' } 7.72848 \text {, } 6 \text { 1' } 52 .! \\ & 57^{\prime} 19.136988 \text { " , } 6 \text { 1' } 55.58988 \text { ". } \end{aligned}$ | $\begin{aligned} & \text { 7' 3.689028" , } \\ & 52988 ", 58 \end{aligned}$ |
| 33/2015/617 | NV | Margaret Singh-, | ROHAN \# 8 |  | $\begin{aligned} & \text { '58.86041" , } 6 \\ & 43712^{\prime \prime}, 5857 \text { ' } \end{aligned}$ |
| 33/2015/618 | NV | Margaret Singh-, | ROHAN \# 9 | $\begin{aligned} & 5857^{\prime} 3.579156 " \text { ", } 6 \text { 2' } 11.339808 " \text { ", } 5856 \\ & 5856^{\prime} 58.568604 ", ~ 62^{\prime} 3.752988 ", 585 \\ & 6 \text { 2' } 5.137548 " . \end{aligned}$ | $\begin{aligned} & \text { 6' 54.03804" , } \\ & \text { 77' } 8.405244 " \text {, } \end{aligned}$ |
| 33/2015/619 | NV | Margaret Singh-, | ROHAN \# 10 |  | $\begin{aligned} & 56 \text { ' } 48.91722^{\prime \prime} \text {, } \\ & 9.463128 \text { " , } 58 \end{aligned}$ |
| 33/2015/620 | NV | Margaret Singh-, | ROHAN \# 11 |  | $\begin{aligned} & \text { '43.599732" , } \\ & \text { 15.271404" , } \end{aligned}$ |
| 33/2015/621 | NV | Margaret Singh-, | ROHAN \# 12 | $\begin{aligned} & 58 \text { 56' 48.119208" , } 6 \text { 2' 27.090348", } 58 \text { 4 }, 6 \text { 2' 26.09952" , 58 56' 43.599732" , } 62 \\ & 58 \text { 56' 52.846008" , } 6 \text { 2' } 22.2666 \text { ". } \end{aligned}$ |  |
| 33/2015/622 | NV | Margaret Singh-, | ROHAN \# 13 | $\begin{aligned} & 58 \text { 56' 42.703512" , } 6 \text { 2' } 32.405964 \text { ", } 58 \text { ᄃ } \\ & \text {, } 6 \text { 2' 31.612308" , } 58 \text { 56' 38.184108" , } 6 \\ & 58 \text { 56' 48.119208" , } 6 \text { 2' 27.090348". } \end{aligned}$ | $\begin{aligned} & 56 \text { ' } 32.866944 " \\ & 2^{\prime} 26.09952 " \text {, } \end{aligned}$ |
| 33/2015/623 | NV | Margaret Singh-, | ROHAN \# 14 |  | $\begin{aligned} & 56 \text { ' } 28.336488 " " ~ \\ & \text { 2' } 31.612308 " \end{aligned}$ |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 33/2015/624 | NV | Margaret Singh-, | ROHAN \# 15 |  |
| 33/2015/625 | NV | Margaret Singh-, | ROHAN \# 16 |  |
| 33/2015/626 | NV | Margaret Singh-, | ROHAN \# 17 | $\begin{aligned} & 5856^{\prime} 22.123392 " \text {, } 6 \text { 2' }^{\prime} 53.471976 \text { " , } 5856 \text { ' } \\ & \text { 14.451108" , } 6 \text { 2' } 51.694548 \text { ", } 5856^{\prime} 18.488616^{\prime \prime} \text {, } 6 \text { 2' } \\ & \text { 47.658552" , } 5856^{\prime} 27.14514 \text { " , } 6 \text { 2' 48.549912". } \end{aligned}$ |
| 33/2015/627 | NV | Margaret Singh-, | ROHAN \# 18 | ```58 56' 17.037132" , 6 3' 3.627108" , 58 56' 6.472788" , 6 3' 2.62278" , 58 56' 9.822876", , 6' 56.616504" , 58 56' 17.799864" , 6 2' 57.89989".``` |
| 33/2015/628 | NV | Margaret Singh-, | ROHAN \# 19 | $\begin{aligned} & 5856 ' 16.206 \text { " , } 63^{\prime} 9.424584 \text { " , } 5856^{\prime} 4.794792 \text { " , } 63^{\prime} \\ & \text { 8.827128", } 5856^{\prime} 6.472788^{\prime \prime}, 63^{\prime} 2.62278{ }^{\prime \prime}, 5856^{\prime} \\ & 17.037132^{\prime \prime}, 63^{\prime} 3.627108 " . \end{aligned}$ |
| 33/2015/629 | NV | Margaret Singh-, | ROHAN \# 20 | ```58 56' 15.31464" , 6 3' 15.92485" , 58 56' 2.131944" , 6 3' 15.91722" , 58 56' 4.794792" , 6 3' 8.827128" , 58 56' 16.206", , 6 3' 9.424584".``` |
| 33/2015/630 | NV | Margaret Singh-, | ROHAN \# 21 | ```58 56' 14.323776" , 6 3' 23.311296" , 58 56' 1.534884" , 6 3' 23.30388" , 58 56' 2.131944" , 6 3' 15.91722" , 58 56' 15.31464" , 6 3' 15.92488".``` |
| 33/2015/631 | NV | Margaret Singh-, | ROHAN \# 22 |  |
| 33/2015/632 | NV | Margaret Singh-, | ROHAN \# 23 |  |
| 33/2015/633 | NV | Margaret Singh-, | ROHAN \# 24 | ```58 56' 0.538764" , 6 3' 36.92030" , 58 55' 46.569252" , 6 3' 36.61668" , 58 55' 46.968564" , 6 3' 29.919276" , 5856' 1.036284".``` |
| 33/2015/634 | NV | Margaret Singh-, | ROHAN \# 27 |  |
| 33/2015/635 | NV | Margaret Singh-, | ROHAN \#28 |  |
| 33/2015/636 | NV | Margaret Singh-, | ROHAN \#29 |  |
| 33/2015/637 | NV | Margaret Singh-, | ROHAN \#29 |  |
| 33/2015/638 | NV | Margaret Singh-, | ROHAN \#31 |  |
| 33/2015/639 | NV | Margaret Singh-, | ROHAN \#32 |  |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |  |
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| 33/2015/640 | NV | Margaret Singh-, | ROHAN \#33 |  | - 58 56' <br> - 58 56' |
| 33/2015/641 | NV | Margaret Singh-, | ROHAN \#34 |  | - 58 56' <br> - 58 56' |
| 33/2015/642 | NV | Margaret Singh-, | ROHAN \#35 |  | - 5856 <br> - 58 56' |
| 33/2015/643 | NV | Margaret Singh-, | ROHAN \#36 |  | $\begin{aligned} & -5856^{\prime} \\ & -5856^{\prime} \end{aligned}$ |
| 33/2015/644 | NV | Margaret Singh-, | ROHAN \#37 |  | - 5856 <br> - 58 56' |
| 33/2015/645 | NV | Margaret Singh-, | ROHAN \#38 |  | $\begin{aligned} & -5856 \\ & -5856^{\prime} \end{aligned}$ |
| 33/2015/646 | NV | Margaret Singh-, | ROHAN \#39 |  | - $5856^{\prime}$ <br> - 58 56' |
| 33/2015/647 | NV | Margaret Singh-, | ROHAN \#40 |  | - 58 56' <br> - 58 57' |
| 33/2015/648 | NV | Margaret Singh-, | ROHAN \#41 |  | $\begin{aligned} & -5856 \\ & -5857^{\prime} \end{aligned}$ |
| 33/2015/649 | NV | Margaret Singh-, | ROHAN \#42 |  | $\begin{array}{lll} 3^{\prime \prime} & -5856 \\ )^{\prime} & -5857 \end{array}$ |
| 33/2015/650 | NV | Margaret Singh-, | ROHAN \#43 |  | - 58 56' <br> - 58 57' |
| 33/2015/651 | NV | Margaret Singh-, | ROHAN \#44 | $5857^{\prime} 16.298604^{\prime \prime} \quad 61^{\prime} 39.92746^{\prime \prime}$ $1.641996^{\prime \prime} 61^{\prime \prime} 58.07238^{\prime \prime}$ $5857^{\prime \prime} 5.779944^{\prime \prime} 61^{\prime} 31.524708^{\prime \prime}$ $20.436228^{\prime \prime} 61^{\prime} 33.823344^{\prime \prime}$ | $\begin{aligned} & -5857^{\prime} \\ & -5857^{\prime} \end{aligned}$ |
| 33/2015/652 | NV | Margaret Singh-, | ROHAN \#45 |  | $\begin{gathered} -5857 \\ -5857 \end{gathered}$ |
| 33/2015/653 | NV | Margaret Singh-, | ROHAN \#46 | $\begin{aligned} & 58577^{\prime} 26.245116^{\prime \prime} \quad 61^{\prime} 29.000244 " \\ & 11.6874^{\prime \prime} 61^{\prime \prime} 26.209566^{\prime \prime} \\ & 58577^{\prime \prime} 17.218592^{\prime \prime} \quad 61^{\prime} 21.37581^{\prime \prime} 23.585981^{\prime \prime} \\ & 31.5623 \end{aligned}$ | $\begin{gathered} -5857 \\ -5857 \end{gathered}$ |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/2015/654 | NV | Margaret Singh-, | ROHAN \#47 |  | $\begin{gathered} -5857 \\ -5857 \end{gathered}$ |
| 33/2015/655 | NV | Margaret Singh-, | ROHAN \#48 |  | $\begin{aligned} & -5857 \\ & -5857 \end{aligned}$ |
| 33/2015/656 | NV | Margaret Singh-, | ROHAN \#49 |  | $\begin{array}{r} -5856 \\ -5857 \end{array}$ |
| 33/2015/657 | NV | Margaret Singh-, | ROHAN \#50 | $\begin{aligned} & 58 \text { 57' } 5.779844^{\prime \prime} \quad 6 \quad 1^{\prime} 31.524708^{\prime \prime} \\ & 51.316908^{\prime \prime} \quad 61^{\prime} 33.19086^{\prime \prime} \\ & 5856^{\prime} 57.125148^{\prime \prime} \quad 6 \quad 1^{\prime \prime} 28.761924^{\prime \prime} \\ & 11.6874^{\prime \prime} \quad 61^{\prime} 26.209586^{\prime \prime} \end{aligned}$ | $\begin{aligned} & -5856^{\prime} \\ & -5857 \end{aligned}$ |
| 33/2015/658 | NV | Margaret Singh-, | ROHAN \#51 |  | $\begin{aligned} & -5856 \\ & -5857 \end{aligned}$ |
| 33/2015/659 | NV | Margaret Singh-, | ROHAN \#52 |  | $\begin{array}{r} -5856 \\ -5857 \end{array}$ |
| 33/2015/660 | NV | Margaret Singh-, | ROHAN \#53 |  | $\begin{gathered} -5856 \\ -5857 \end{gathered}$ |
| 33/2015/661 | NV | Margaret Singh-, | ROHAN \#54 |  | $\begin{aligned} & -5856 \\ & -5857 \end{aligned}$ |
| 33/2015/662 | NV | Margaret Singh-, | ROHAN \#55 |  | 58 56' $61^{\prime}$ |
| 33/2015/663 | NV | Margaret Singh-, | ROHAN \#56 |  | $\begin{aligned} & 58 \text { 88' } \\ & 62^{\prime} \end{aligned}$ |
| 33/2015/664 | NV | Margaret Singh-, | ROHAN \#57 |  | $\begin{gathered} 586^{\prime} \\ 62^{\prime} \end{gathered}$ |
| 33/2015/665 | NV | Margaret Singh-, | ROHAN \#58 | $\begin{array}{lc} 5856^{\prime} 29.240304 " r & 5856^{\prime} 14.48268^{\prime \prime} \\ 19.996548^{\prime \prime} & 58 \\ 66^{\prime} 34.754424^{\prime \prime} \\ 62^{\prime} 16.86048^{\prime \prime} & 62^{\prime} 17.689236 " \\ 12.669108{ }^{\prime \prime} & 62^{\prime} 11.24934^{\prime \prime} \end{array}$ | $\begin{array}{r} 586^{\prime} \\ 62^{\prime} \end{array}$ |
| 33/2015/666 | NV | Margaret Singh-, | ROHAN \#59 | $\begin{aligned} & 5856 \text { ' } 24.119844 \text { " } 6 \text { 2' } 59 . .97942 \text { " }-5856 \\ & 2^{\prime} 23.10363^{\prime \prime} \\ & 5856^{\prime} 14.48268 \text { " } 6 \text { 2' } 17.689236 \text { " } 5856 \\ & 62^{\prime} 16.86048 " \end{aligned}$ | 56' 9.460536" 6 <br> 56'29.240304" |
| 33/2015/667 | NV | Margaret Singh-, | ROHAN \#60 | $\begin{aligned} & 5856 \text { ' } 18.802176 \text { " } 6 \text { 2' } 20.590496 \text { " - } 585 \\ & 6 \text { 2' } 28.123728^{\prime \prime \prime} \\ & 58 \text { " } 56 \text { ' } 9.460536 \text { " } 6 \text { 2' } 23.10363 \text { " } 586^{\prime} \\ & \text { 2' } 59.97942^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 56 \text { ' } 4.044984 " \\ & \text { ''24.119844" } 6 \end{aligned}$ |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |  |
| 33/2015/668 | NV | Margaret Singh-, | ROHAN \#61 | ```58 56' 13.97652" 6 2' 33.360348" - 58 55' 59.318652" 6 2' 32.75016" 58 56' 4.044984" 6 2' 28.123728" - 58 56' 18.802176" 6 2' 60.590496"``` |  |  |
| 33/2015/669 | NV | Margaret Singh-, | ROHAN \#62 | ```58 56' 9.4744" 6 2' 39.20733" - 58 55.689844" 6 2' 38.26338" 58 55' 59.318652" 6 2' 8232.75016" - 58 56' 13.97652' 6 2'33.300348"``` |  |  |
| 33/2015/730 | NV | Margaret Singh-, | MOHAN \#128 | 58 $55^{\prime} 4871172$ 58 <br> 6 $3^{\prime} 21.22747$ 65 |  |  |
| 33/2015/731 | NV | Margaret Singh-, | MOHAN \#129 | $\begin{aligned} & 58 \text { 55' 15. 763072" } \\ & 63^{\prime} 14.13651 \end{aligned}$ | $\begin{array}{cc} 58 & 55 ' 8.52438 " 1 \\ 6 & 3 ' 6.849504 \end{array}$ |  |
| 33/2015/732 | NV | Margaret Singh-, | MOHAN \#130 | $\begin{array}{lll} 58 & 55^{\prime} 8.52438 " ~ \\ 6 & 3^{\prime} 6.849504 " \end{array}$ | $\begin{gathered} 58 \text { 55' } 11.38400411^{\prime \prime} \\ 6 \text { 2' } 59.463924 " \end{gathered}$ |  |
| 33/2015/733 | NV | Margaret Singh-, | MOHAN \#131 | $\begin{aligned} & 5855^{\prime} 11.384004 " \\ & 62^{\prime} 59.463924^{\prime \prime} \end{aligned}$ | $\begin{array}{cc} 58 & 55 ' 12.866052 " ' ~ \\ 6 & \text { 2' } 52.76724 " \end{array}$ |  |
| 33/2015/734 | NV | Margaret Singh-, | MOHAN \#132 | $\begin{aligned} & 58 \text { 55' 12.866052" } \\ & 62^{\prime} 52.76724 " \end{aligned}$ | $\begin{array}{cc} 58 & 55^{\prime} 16.807044 " \\ 6 & 2^{\prime} 46.17024 " \end{array}$ |  |
| 33/2015/735 | NV | Margaret Singh-, | MOHAN \#133 | $\begin{aligned} & 58 \text { 55' 16.807044" } \\ & 5855^{\prime} 15.1424766^{\prime \prime} \\ & 6 \text { 2' }^{\prime} 46.170244^{\prime \prime} \\ & 6 \text { 2' }^{\prime} 37.69872^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 58 \text { 55' } 23.008584 " \text { " } \\ & 62^{\prime} 42.135432 " \end{aligned}$ |  |
| 33/2015/736 | NV | Margaret Singh-, | MOHAN \#134 | $\begin{aligned} & 58 \quad 55 \text { ' } 23.008584^{\prime \prime} \\ & 27.04836^{\prime \prime} 58555^{\prime} \\ & 62^{\prime} 42.1354322^{\prime \prime} \\ & 35.440116^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 5855 \text { ' } 15.142476 \text { " } \\ & \text { '' } 19.574796 " \\ & 62^{\prime \prime} 37.69872 " ' \\ & 2^{\prime} 31.988724^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 5855^{\prime} \\ & 62^{\prime} \end{aligned}$ |
| 33/2015/737 | NV | Margaret Singh-, | MOHAN \#135 | $\begin{aligned} & 5855^{\prime} 27.048366^{\prime \prime} \\ & 32.364552 " \quad 585^{\prime \prime} \\ & 62^{\prime} 35.340116^{\prime \prime} \\ & 31.4052^{\prime \prime} \quad 62^{\prime} \end{aligned}$ | $\begin{aligned} & 5855 \text { ' } 19.574796 " \prime \\ & 55 \text { " } 24.89232 " 1 \\ & 62^{\prime \prime} 31.988724^{\prime \prime} \\ & 26.27916^{\prime \prime} \end{aligned}$ | $\begin{array}{r} 5855 \\ 62^{\prime} \end{array}$ |
| 33/2015/738 | NV | Margaret Singh-, | MOHAN \#136 |  | $\begin{aligned} & 5855 \text { ' } 24.89232 \text { " } \\ & 55^{\prime} 28.9313 \text { " } \\ & 6 \text { 2' } 26.27916 " \\ & 2 ' 20.37174 " \end{aligned}$ | $\begin{aligned} & 5855 ' \\ & 62^{\prime} \end{aligned}$ |
| 33/2015/739 | NV | Margaret Singh-, | MOHAN \#137 |  | $\begin{gathered} 58 \quad 55 '^{\prime} 28.931316 " \\ 855^{\prime} 32.282112^{\prime \prime \prime} \\ 62^{\prime} 20.37174^{\prime \prime} \\ 62^{\prime} 14.3655{ }^{\prime \prime} \end{gathered}$ | $\begin{gathered} 585^{\prime} \\ 62^{\prime} \end{gathered}$ |
| 33/2015/740 | NV | Margaret Singh-, | MOHAN \#138 |  | $\begin{aligned} & 5855 \text { ' } 32.282112^{\prime \prime} \\ & .697124^{\prime \prime} \\ & 62^{\prime} 14.3655^{\prime \prime} \\ & 2^{\prime} 8.951424 \text { " } \end{aligned}$ | $\begin{aligned} & 58 \text { 55' } 46.7 \\ & 62^{\prime} \end{aligned}$ |
| 33/2015/741 | NV | Margaret Singh-, | MOHAN \#139 |  | $\begin{aligned} & 58 \text { 55' } 37.697124^{\prime \prime} \\ & 855^{\prime} 43.505616^{\prime \prime} \\ & 62^{\prime} 8.951424^{\prime \prime} \\ & 62^{\prime} 4.423992^{\prime \prime} \end{aligned}$ | $\begin{gathered} 5855^{\prime} \\ 62^{\prime} \end{gathered}$ |
| 33/2015/742 | NV | Margaret Singh-, | MOHAN \#140 | $\begin{array}{lr} 58 & 55 ' 51.765340 " ~ \\ 58.360512^{\prime \prime} & 58 \\ 65 \\ 6 & 2.9 .058056 " \prime \\ 5.02342^{\prime \prime} & 61^{\prime} \end{array}$ | $\begin{aligned} & 5855 \text { ' } 43.505616 " \\ & 55 \text { ' } 48.822492^{\prime \prime} \\ & 62^{\prime} 4.423992 " \\ & 1 \text { 1' } 59.994666^{\prime \prime} \end{aligned}$ | $\begin{gathered} 5855^{\prime} \\ 62^{\prime} \end{gathered}$ |
| 33/2015/743 | NV | Margaret Singh-, | MOHAN \#141 |  | $\begin{aligned} & 58 \quad 555^{\prime \prime} 48.82492 " \\ & \text { B' }^{\prime} 53.352876 " \\ & 6 \text { 1'59.99466" } \\ & 1^{\prime} 54.4814766^{\prime \prime} \end{aligned}$ | $\begin{gathered} 5856^{\prime} \\ 62^{\prime} \end{gathered}$ |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/2015/744 | NV | Margaret Singh-, | MOHAN \#142 |  | $\begin{array}{r} 5856^{\prime} \\ 61^{\prime} \end{array}$ |
| 33/2015/745 | NV | Margaret Singh-, | MOHAN \#143 | $58566^{\prime} 7.42038 "$ $5855^{\prime} 57.883368^{\prime \prime}$ <br> $11.951376^{\prime \prime}$ $5856^{\prime} 2.610996^{\prime \prime}$ <br> $611^{\prime} 55.1790 "$ $61^{\prime} 48.771444 "$ <br> $48.878004 "$ $61^{\prime \prime} 42.86445 "$ | $\begin{gathered} 5856^{\prime} \\ 61^{\prime} \end{gathered}$ |
| 33/2015/746 | NV | Margaret Singh-, | MOHAN \#144 |  | $\begin{gathered} 5856^{\prime} \\ 61^{\prime} \end{gathered}$ |
| 33/2015/747 | NV | Margaret Singh-, | MOHAN \#145 |  | $\begin{array}{r} 5856^{\prime} \\ 61^{\prime} \end{array}$ |
| 33/2015/748 | NV | Margaret Singh-, | ROHAN \#146 |  | $\begin{gathered} 586^{\prime} \\ 61^{\prime} \end{gathered}$ |
| 33/2015/749 | NV | Margaret Singh-, | ROHAN \#147 |  | $\begin{gathered} 586^{\prime} \\ 61^{\prime} \end{gathered}$ |
| 33/2015/750 | NV | Margaret Singh-, | ROHAN \#148 |  | $\begin{array}{r} 5856^{\prime} \\ 61^{\prime} \end{array}$ |
| 33/2015/751 | NV | Margaret Singh-, | ROHAN \#149 |  | $\begin{gathered} 5856^{\prime} \\ 61^{\prime} \end{gathered}$ |
| 33/2015/752 | NV | Margaret Singh-, | ROHAN \#150 |  | $\begin{aligned} & 5856^{\prime} \\ & 61^{\prime} \end{aligned}$ |
| 33/2015/753 | NV | Margaret Singh-, | ROHAN \#151 |  | $\begin{aligned} & 5856^{\prime} \\ & 61^{\prime} \end{aligned}$ |
| 33/2015/754 | NV | Margaret Singh-, | ROHAN \#152 |  | $\begin{gathered} 586^{\prime} \\ 61^{\prime} \end{gathered}$ |
| 33/2015/755 | NV | Margaret Singh-, | ROHAN \#153 |  | $\begin{gathered} 586^{\prime} \\ 61^{\prime} \end{gathered}$ |
| 33/2015/756 | NV | Margaret Singh-, | ROHAN \#154 | $5856^{\prime} 8.12506 "$ $58566^{\prime} 59.07648^{\prime \prime}$ <br> $13.736976^{\prime \prime}$ $5856^{\prime} 7.939284^{\prime \prime}$ <br> $611^{\prime} 37.450632 "^{\prime \prime}$ $61^{\prime} 35.081436 "$ <br> $32.726028^{\prime \prime}$ $61^{\prime} 29.962344^{\prime \prime}$ | $\begin{gathered} 5856 \\ 61^{\prime} \end{gathered}$ |
| 33/2015/757 | NV | Margaret Singh-, | ROHAN \#155 |  |  |
| 33/2015/758 | NV | Margaret Singh-, | ROHAN \#156 |  | $\begin{aligned} & 58 \text { 56' } \\ & 601^{\prime} \end{aligned}$ |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |  |
| 33/2015/759 | NV | Margaret Singh-, | ROHAN \#157 |  | $\begin{aligned} & 5855 \text { ' } 51.001464 " \\ & 55^{\prime \prime} 54.44832 " \\ & 61^{\prime \prime} 44.039748 \text { " } \\ & 1^{\prime} 40.003644 "^{\prime \prime} \end{aligned}$ | 58 56' $61^{\prime}$ |
| 33/2015/760 | NV | Margaret Singh-, | ROHAN \#158 | $\begin{array}{ll} 5855 \text { ' } 53.352876 " ~ " ~ \\ 57.883368 " & 58 \\ 61^{\prime} 54.481476 "^{\prime \prime} \\ 48.771444 " \end{array}$ | $\begin{aligned} & 5855 \text { ' } 45.978348 " \\ & \text { 5' } 51.001464 " \\ & 6 \text { 1' } 49.946484 \text { " } \\ & \text { ' } 44.039748 " \end{aligned}$ | $\begin{array}{r} 5856^{\prime} \\ 61^{\prime} \end{array}$ |
| 33/2015/761 | NV | Margaret Singh-, | ROHAN \#159 | $\begin{array}{ll} 5855 \text { ' } 48.822492 " ~ " ~ \\ 53.3528766^{\prime \prime} & 58 \\ 61^{\prime} 59.99466 " \prime \\ 54.481476^{\prime \prime} & 61 \end{array}$ |  | $\begin{aligned} & 58 \text { 55' } \\ & 61^{\prime} \end{aligned}$ |
| 33/2015/762 | NV | Margaret Singh-, | ROHAN \#160 | $\begin{align*} & 5855 \text { ' } 43.505616^{\prime \prime} \\ & 48.822492^{\prime \prime} 58 \\ & 62^{\prime} 4.423992 " \\ & 59.99466 " 1 \tag{6} \end{align*}$ | $\begin{aligned} & 5855^{\prime} 36.819048 " \\ & 5^{\prime} 41.54628 " \\ & 622^{\prime \prime} 0.97278^{\prime \prime} \\ & 1^{\prime} 55.75540 " \end{aligned}$ | $\begin{gathered} 585^{\prime} \\ 61^{\prime} \end{gathered}$ |
| 33/2015/763 | NV | Margaret Singh-, | ROHAN \#161 | $\begin{aligned} & 58 \text { 55' } 37.697124^{\prime \prime} \\ & 36.819048^{\prime \prime} \\ & 6 \text { 2' } 8.951424 " \\ & 0.97278{ }^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 58 \text { 55' 43.505616" } \\ & 62^{\prime} 4.423992^{\prime \prime} \end{aligned}$ | $\begin{array}{r} 58 \text { 55' } \\ 62^{\prime} \end{array}$ |
| 33/2015/764 | NV | Margaret Singh-, | ROHAN \#162 | $\begin{aligned} & 58 \text { 55' } 32.282112^{\prime \prime} \\ & 26.579388^{\prime \prime} \\ & 6 \text { 2' } 14.36555^{\prime \prime} \\ & 0.520916^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 58 \text { 55' 37.697124" } \\ & 62^{\prime \prime} 8.951424 " \end{aligned}$ | 58 55' $62^{\prime}$ |
| 33/2015/765 | NV | Margaret Singh-, | ROHAN \#164 | $\begin{aligned} & 5855^{\prime} 24.89232^{\prime \prime} \\ & 28.931316^{\prime \prime} \quad 5855^{\prime} \\ & 62^{\prime} 26.27916 "^{\prime \prime} \\ & 20.37174 \text { " } 1 \end{aligned}$ | $\begin{aligned} & 5855^{\prime} 19.584336 " \\ & 22.147356 " \\ & 62^{\prime} 21.548328^{\prime \prime} \\ & 5.837144^{\prime \prime} \end{aligned}$ | 58 55' <br> $62^{\prime}$ |
| 33/2015/766 | NV | Margaret Singh-, | ROHAN \#165 | $\begin{aligned} & 5855^{\prime} 19.574796 " \\ & 24.892322^{\prime \prime} \\ & 62^{\prime} 31.988724^{\prime \prime} \\ & 26.27916^{\prime \prime} \\ & 262^{\prime} \end{aligned}$ | $\begin{aligned} & 5855^{\prime} 15.643128^{\prime \prime} \\ & \text { ' } 19.584336 " \\ & 62 \text { ' } 28.145004 " \\ & 21.548328 " \end{aligned}$ | $\begin{array}{r} 5855^{\prime} \\ 62^{\prime} \end{array}$ |
| 33/2015/767 | NV | Margaret Singh-, | ROHAN \#166 |  | $\begin{aligned} & 5855^{\prime} 11.20998^{\prime \prime} \\ & 55^{\prime} 15.643128^{\prime \prime} \\ & 62^{\prime} 35.135556 " \\ & 2^{\prime} 28.145004^{\prime \prime} \end{aligned}$ | 58 55' 6 2' |
| 33/2015/768 | NV | Margaret Singh-, | ROHAN \#167 |  |  | $\begin{gather*} 58 \text { 56' } \\ 62^{\prime} \tag{6} \end{gather*}$ |
| 33/2015/769 | NV | Margaret Singh-, | ROHAN \#168 | $\begin{aligned} & 5856^{\prime} 32.059572^{\prime \prime} \\ & 34.81504^{\prime \prime} 58 \\ & 62^{\prime} 53.305332 " \\ & 48.6776^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & 5856^{\prime} 22.123392^{\prime \prime} \\ & \text { 6' }^{\prime} 27.145147{ }^{\prime \prime} \\ & \text { 6 2' } 53.471976 " \\ & \text { ' } 48.549912 " \end{aligned}$ | 58 56' $62^{\prime}$ |
| 33/2015/770 | NV | Margaret Singh-, | ROHAN \#169 | $\begin{aligned} & 5856^{\prime} 3481504 " \\ & 32.46291 " \\ & 62^{\prime} 48.6776 " \\ & 43.037412^{\prime \prime} \end{aligned}$ | $\begin{gathered} 58 \text { 56' } 27.14514 " \\ 62^{\prime} 48.549912 " \end{gathered}$ | $\begin{aligned} & 5856^{\prime} \\ & 62^{\prime} \end{aligned}$ |
| 33/2015/771 | NV | Margaret Singh-, | ROHAN \#170 | $\begin{aligned} & 5856 \text { ' } 43.3851 " \\ & 37.780116^{\prime \prime} \\ & 62^{\prime} 40.31034 " \\ & 37.5245884^{\prime \prime} \end{aligned}$ | $\begin{gathered} 5856 \text { ' } 32.46291 " \\ 62^{\prime} 43.037412 " \end{gathered}$ | $\begin{gathered} 586^{\prime} \\ 62^{\prime} \end{gathered}$ |
| 33/2015/772 | NV | Margaret Singh-, | ROHAN \#171 | $\begin{aligned} & 5856^{\prime} 43.3851 " \\ & 5856^{\prime \prime} 42.703512^{\prime \prime} \\ & 62^{\prime} 40.31034 " \prime \\ & 62^{\prime} 32.405964 " \end{aligned}$ | $\begin{gathered} 58 \text { 56'37.78 } \\ 62^{\prime} 37.52458 \end{gathered}$ | 80116" |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/794 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 104 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/795 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 105 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/796 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 106 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/797 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 107 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/798 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 108 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/799 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 109 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/800 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 110 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/801 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 111 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/802 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 112 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/803 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 113 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/804 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 114 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/805 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 115 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/806 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 116 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/807 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 117 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/808 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 118 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/809 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 119 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/810 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 120 | 1500' X 800' at the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/811 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 121 | 1500' X 800' at the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/812 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 122 | 1500' X 800' at the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/813 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 123 | 1500' X 800' at the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/814 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 124 | 1500 ' X 800 ' at the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/815 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 125 | 1500' X 800' at the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/816 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 126 | 1500' X 800' at the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/817 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 127 | 1500' X 800' at the Right Bank Mazaruni River above Marshal Falls inland |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/818 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 128 | 1500' X 800' at the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/819 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 129 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/820 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 130 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/821 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 131 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/822 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 132 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/823 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 133 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/824 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 134 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/825 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 135 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/826 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 136 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/827 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 137 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/828 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 138 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/829 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 139 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/830 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 140 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/831 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 141 | $1500^{\prime}$ X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/832 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 142 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/833 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 143 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/834 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 144 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/835 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 145 | $1500^{\prime}$ X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/836 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 146 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/837 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 147 | $1500^{\prime}$ X $800^{\prime}$ along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/838 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 148 | $1500^{\prime}$ X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/839 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 149 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/840 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 150 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/841 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 151 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/842 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 152 | $1500^{\prime} \times 800^{\prime}$ along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/843 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 153 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/844 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 154 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/845 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 155 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/846 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 156 | $1500^{\prime}$ X $800^{\prime}$ along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/847 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 157 | $1500{ }^{\prime}$ X $800^{\prime}$ along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/848 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 158 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/849 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 159 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/850 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 160 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/851 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 161 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/852 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 162 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/853 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 163 | $1500^{\prime}$ X $800^{\prime}$ along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/854 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 164 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/855 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 165 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/856 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 166 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/857 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 167 | 1500 ' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/858 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 168 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/859 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 169 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/860 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 170 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/861 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 171 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/862 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 172 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/863 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 173 | $1500{ }^{\prime}$ X $800^{\prime}$ along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/864 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 174 | 1500 ' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/865 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 175 | 1500 ' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/866 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 176 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/867 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 177 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/868 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 178 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/869 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 179 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/870 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 180 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/871 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 181 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/872 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 182 | $1500^{\prime}$ X $800^{\prime}$ along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/873 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 183 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/874 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 184 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/875 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 185 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/876 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 186 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/877 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 187 | 1500' X 800 ' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/878 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 188 | $1500^{\prime}$ X $800^{\prime}$ along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/879 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 189 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/880 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 190 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/881 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 191 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/882 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 192 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/883 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 193 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/884 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 194 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/885 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 195 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/886 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 196 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/887 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 197 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/888 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 198 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |
| 33/2015/889 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 199 | 1500' X 800' along the Right Bank Mazaruni River above Marshal Falls inland |



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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/911 | V L | Lyndon Jomo Blyden-, | JOM 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Eping River and the Perenong River with geographical coordinates of Longitude $60^{\circ} 5^{\prime} 59.204^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 6^{\prime} 41.274^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $311.5^{\circ}$, for a distance of 1 Mile 1110.32 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 3.2099^{\prime W}$ and latitude $6^{\circ} 7^{\prime} 37.582^{\prime \prime}$, thence at true bearing of $89.28^{\circ}$, for a distance of approximately 699.396 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 56.268^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 37.668{ }^{\prime \prime}$, thence at true bearing of $199.83^{\circ}$, for a distance of approximately 1500.43 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 1.423^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 23.452^{\prime \prime}$, thence at true bearing of $271.66^{\circ}$, for a distance of approximately 654.642 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 7.918{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 23.639^{\prime \prime}$, thence at true bearing of $18.56^{\circ}$, for a distance of approximately 1490.45 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.23 acres, save and except all lands lawfully held or occupied. |
| 33/2015/942 | $v \quad \mathrm{R}$ | Rondy Blyden-, | RON 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Eping River and the Perenong River with geographical coordinates of Longitude $60^{\circ} 5^{\prime} 59.204^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 6^{\prime} 41.274$ " N <br> Thence at a true bearing of $329.49^{\circ}$, for a distance of 1 Mile 300.112 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 30.348^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 33.816^{\prime \prime}$, thence at true bearing of $81.49^{\circ}$, for a distance of approximately 788.557 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 22.608^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 34.968{ }^{\prime \prime}$, thence at true bearing of $147.42^{\circ}$, for a distance of approximately 1500.33 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 14.494^{\prime \prime W}$ and latitude $6^{\circ} 7^{\prime} 22.343 "$, thence at true bearing of $264.01^{\circ}$, for a distance of approximately 719.965 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 21.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 21.601^{\prime \prime}$, thence at true bearing of $324.55^{\circ}$, for a distance of approximately 1500.07 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 23.48 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/943 | $V \quad \mathrm{R}$ | Rondy Blyden-, | RON 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Eping River and the Perenong River with geographical coordinates of Longitude $60^{\circ} 5^{\prime} 59.204$ "W and Latitude $6^{\circ} 6^{\prime} 41.274{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $336.57^{\circ}$, for a distance of 1 Mile 216.726 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 22.608^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 34.968$ ", thence at true bearing of $75.11^{\circ}$, for a distance of approximately 800.484 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 14.738^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 37.049{ }^{\prime \prime}$, thence at true bearing of $148.77^{\circ}$, for a distance of approximately 1500.1 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 6.887^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 24.175^{\prime \prime}$, thence at true bearing of $256.38^{\circ}$, for a distance of approximately 788.624 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 14.494$ "W and latitude $6^{\circ} 7^{\prime} 22.343{ }^{\prime \prime}$, thence at true bearing of $327.42^{\circ}$, for a distance of approximately 1500.33 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.79 acres, save and except all lands lawfully held or occupied. |
| 33/2015/944 | $\checkmark \quad \mathrm{R}$ | Rondy Blyden-, | RON 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Eping River and the Perenong River with geographical coordinates of Longitude $60^{\circ} 5^{\prime} 59.204^{\prime \prime W}$ and Latitude $6^{\circ} 6^{\prime} 41.274$ " N <br> Thence at a true bearing of $344.52^{\circ}$, for a distance of 1 Mile 194.914 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 14.738^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 37.049$ ", thence at true bearing of $77.5^{\circ}$, for a distance of approximately 711.127 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 7.848^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 38.568^{\prime \prime}$, thence at true bearing of $147.85^{\circ}$, for a distance of approximately 1500.08 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 59.748^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7{ }^{\prime} 25.752$ ", thence at true bearing of $257.48^{\circ}$, for a distance of approximately 736.83 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 6.887{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 24.175$ ", thence at true bearing of $328.77^{\circ}$, for a distance of approximately 1500.1 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.01 acres, save and except all lands lawfully held or occupied. |



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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/948 | $V \quad \mathrm{R}$ | Richard Major-, | RICH | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Eping River and the Perenong River with geographical coordinates of Longitude $60^{\circ} 5^{\prime} 59.204$ "W and Latitude $6^{\circ} 6^{\prime} 41.274 " \mathrm{~N}$ <br> Thence at a true bearing of $315.04^{\circ}$, for a distance of 1 Mile 881.435 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 54.778 \mathrm{~W}$ W and latitude $6^{\circ} 7^{\prime} 36.606 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $93.39^{\circ}$, for a distance of approximately 616.269 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 48.672^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 36.246 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $203.09^{\circ}$, for a distance of approximately 1491.94 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 54.479^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 22.703^{\prime \prime} \mathrm{N}$, thence at true bearing of $276.19^{\circ}$, for a distance of approximately 703.811 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 1.423$ "W and latitude $6^{\circ} 7^{\prime} 23.452^{\prime \prime} \mathrm{N}$, thence at true bearing of $26.67^{\circ}$, for a distance of approximately 1491.75 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 21.23 acres, save and except all lands lawfully held or occupied. |
| 33/2015/949 | NV R | Richard Major-, | RICH. 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Eping River and the Perenong River with geographical coordinates of Longitude $60^{\circ} 5^{\prime} 59.204^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 6^{\prime} 41.274{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $316.2^{\circ}$, for a distance of 1 Mile 695.8 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 49.813^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 33.748^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.13^{\circ}$, for a distance of approximately 1441.13 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 35.51^{\prime \prime W}$ and latitude $6^{\circ} 7^{\prime} 33.715^{\prime \prime} \mathrm{N}$, thence at true bearing of $190.79^{\circ}$, for a distance of approximately 747.954 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 36.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 26.465{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $268.86^{\circ}$, for a distance of approximately 1500.48 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 52.067$ "W and latitude $6^{\circ} 7^{\prime} 26.166^{\prime \prime} \mathrm{N}$, thence at true bearing of $16.46^{\circ}$, for a distance of approximately 800.148 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.56 acres, save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2015/952 | V | Natasha Headley-, | TASH. 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Eping River and Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54.386^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 7^{\prime} 2.802^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $326.52^{\circ}$, for a distance of 1393.333 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 17.268^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 37.2^{\prime \prime}$, thence at true bearing of $222.07^{\circ}$, for a distance of approximately 692.936 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 21.876$ "W and latitude $6^{\circ} 7^{\prime} 32.124$ ", thence at true bearing of $300.02^{\circ}$, for a distance of approximately 1378.24 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 33.72{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 38.928^{\prime \prime}$, thence at true bearing of $38.72^{\circ}$, for a distance of approximately 724.793 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime 2} 29.22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 44.508$ ", thence at true bearing of $121.59^{\circ}$, for a distance of approximately 1413.75 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.39 acres, save and except all lands lawfully held or occupied. |
| 33/2015/953 | V | Natasha Headley-, | TASH. 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Eping River and Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54.386^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 7^{\prime 2} 2.802^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $317.01^{\circ}$, for a distance of 1353.333 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 21.8766^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 32.1244^{\prime \prime}$, thence at true bearing of $216.72^{\circ}$, for a distance of approximately 674.538 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 25.879$ " W and latitude $6^{\circ} 7^{\prime} 26.789^{\prime \prime}$, thence at true bearing of $299.94^{\circ}$, for a distance of approximately 1426.62 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 38.148^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 33.816^{\prime \prime}$ ", thence at true bearing of $40.74^{\circ}$, for a distance of approximately 683.677 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 33.72$ "W and latitude $6^{\circ} 7^{\prime} 38.928$ ", thence at true bearing of $120.02^{\circ}$, for a distance of approximately 1378.24 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 21.6 acres, save and except all lands lawfully held or occupied. |
| 33/2015/965 | NV | Feroz Khan-, | A 1 | Situated on an unknown Island in the Mazaruni R., approx. 100' below the Okuma R. mouth (trib. to the Mazaruni R) $800{ }^{\prime}$ x 1500'. |
| 33/2015/966 | NV | Feroz Khan-, | A 2 | Situated on an unknown Island in the Mazaruni R., approx. 100' below the Okuma R. mouth (trib. to the Mazaruni R) adj. "A3 \& A4" 800' x 1500'. |
| 33/2015/967 | NV | Feroz Khan-, | A 3 | Located on an unknown Island in the Mazaruni R., approx. 100' below the Okuma R. mouth (trib. to the Mazaruni R) adj. "A1 \& A2" 800' x 1500'. |


| HO NO | STAT |  | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/2015/968 | NV | Feroz | Khan-, | A 4 | Located on an unknown Island in the Mazaruni R., approx. 100' below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A2" 800' x 1500'. |
| 33/2015/969 | NV | Feroz | Khan-, | A 5 | Located on an unknown Island in the Mazaruni R., approx. 3000' below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A4" 800' x 1500'. |
| 33/2015/970 | NV | Feroz | Khan-, | A 6 | Located on an unknown Island in the Mazaruni R., approx. 3000' below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A5" 800' x 1500'. |
| 33/2015/971 | NV | Feroz | Khan-, | A 7 | Located on an unknown Island in the Mazaruni R., approx. 4000' below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A4" 800' x 1500'. |
| 33/2015/972 | NV | Feroz | Khan-, | A 8 | Located on an unknown Island in the Mazaruni R., approx. 4000' below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A7" 800' x 1500'. |
| 33/2015/973 | NV | Feroz | Khan-, | A 9 | Located on an unknown Island in the Mazaruni R., approx. 4000 ' below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A8" 800' x 1500'. |
| 33/2015/974 | NV | Feroz | Khan-, | A 10 | Located on an unknown Island in the Mazaruni R., approx. 1 ml below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A4" 800' x 1500'. |
| 33/2015/975 | NV | Feroz | Khan-, | A 11 | Located on an unknown Island in the Mazaruni R., approx. 1 ml below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A10" 800' x 1500'. |
| 33/2015/976 | NV | Feroz | Khan-, | A 12 | Located on an unknown Island in the Mazaruni R., approx. 1 ml below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A11" 800' x 1500'. |
| 33/2015/977 | NV | Feroz | Khan-, | A 13 | Located on an unknown Island in the Mazaruni R., approx. 1 ml below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A12" 800' x 1500'. |
| 33/2015/978 | NV | Feroz | Khan-, | A 14 | Located on an unknown Island in the Mazaruni R., approx. 1 ml below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A10" 800' x 1500'. |
| 33/2015/979 | NV | Feroz | Khan-, | A 15 | Located on an unknown Island in the Mazaruni R., approx. 1 ml below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A14" 800' x 1500'. |
| 33/2015/980 | NV | Feroz | Khan-, | A 16 | Located on an unknown Island in the Mazaruni R., approx. 1 ml below the Okuma R. mouth (trib. to the Mazaruni R) adj. claim namely "A15" 800' x 1500'. |
| 33/2015/981 | NV | Feroz | Khan-, | A 17 | Located on an unknown Island in the Mazaruni R., approx. 1 ml below the Okuma R. mouth (trib. of the Mazaruni R) adj. claim namely "A16" 800' x 1500'. |
| 33/2015/982 | NV | Feroz | Khan-, | A 18 | Located on an unknown Island in the Mazaruni R., approx. 1 ml above the Kusawe Falls, adj. claim namely "A14" 800' x 1500'. |
| 33/2015/983 | NV | Feroz | Khan-, | A 19 | Located on an unknown Island in the Mazaruni R., approx. 1 ml above the Kusawe Falls, adj. claim namely "A18" 800' x 1500'. |
| 33/2015/984 | NV | Feroz | Khan-, | A 20 | Located on an unknown Island in the Mazaruni R., approx. 1 ml above the Kusawe Falls, adj. claim namely "A19" 800' x 1500'. |
| 33/2015/985 | NV | Feroz | Khan-, | A 21 | Located on an unknown Island in the Mazaruni R., approx. 1 ml above the Kusawe Falls, adj. claim namely "A20" 800' x 1500'. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/052 | NV | Dainyell Alister Dazell-, | JOE \#1 | Eping mountain L. B unknown trib. of Eping River about 30 miles from eping Landing. |
| 33/2016/053 | NV | Dainyell Alister Dazell-, | JOE \#2 | Eping mountain L. B unknown trib. of Eping River about 30 miles from eping Landing. |
| 33/2016/054 | NV | Dainyell Alister Dazell-, | JOE \#3 | Eping mountain L. B unknown trib. of Eping River about 30 miles from eping Landing. |
| 33/2016/055 | NV | Dainyell Alister Dazell-, | JOE DD | Eping mountain top 24 miles from eping Landing R.B Mazaruni Eping River. |
| 33/2016/056 | NV | Dainyell Alister Dazell-, | WATUS | R.B Mazaruni R. L.B Eping R approx. 24 miles from Eping Landing. |
| 33/2016/057 | NV | Dainyell Alister Dazell-, | CAT \#1 | R.B Eping R. comm. approx. 1 mile below Eping mountain foot and ext. 1500' x 800' alongside the foot. |
| 33/2016/058 | NV | Dainyell Alister Dazell-, | CAT \#2 | R.B Eping R. comm. about 6.880 below Eping mountain foot and ext. 1500' along river \& 800' inland. |
| 33/2016/059 | NV | Dainyell Alister Dazell-, | DAN | R.B Eping R.B Mazaruni $R$ about 9 miles from Eping mountain foot and 1500' x 800' along the river bank. |
| 33/2016/060 | NV | Dainyell Alister Dazell-, | DAN | R.B Perenong ck. L.B Eping R.B Mazaruni R approx. 1 mile from Perenong ck. mouth. |
| 33/2016/061 | NV | Dainyell Alister Dazell-, | 'D' | R.B Eping R.B Mazaruni R about. 8 miles from Eping mountain foot \& 2 miles inland \& ext. 1500' x 800' downstream. |
| 33/2016/062 | NV | Dainyell Alister Dazell-, | D \#1 | R.B Eping R.B Mazaruni R about. 8 miles from Eping mountain foot \& about 2 miles inland \& ext. 1500' x 800'. |
| 33/2016/063 | NV | Dainyell Alister Dazell-, | DIO. M \#1 | R.B unknown trib. L.B Perenong River, L.B Eping R comm. approx. 18 miles fron the mouth of Perenong R. |
| 33/2016/064 | NV | Dainyell Alister Dazell-, | DIO. M \#2 | 800' upon R.B unknown trib. L.B Perenong River, L.B Eping R comm. approx. 18 miles fron the mouth of Perenong R. |
| 33/2016/065 | NV | Dainyell Alister Dazell-, | DIO. M \#3 | 1600' upon R.B unknown trib. L.B Perenong River, L.B Eping R comm. approx. 18 miles fron the mouth of Perenong R. |
| 33/2016/066 | NV | Dainyell Alister Dazell-, | JAM | R.B Mazaruni River, R.B Eping River approx. 28 1/4 miles from Eping Landing \& ext. 1500' x 800'. |
| 33/2016/067 | NV | Dainyell Alister Dazell-, | JAMO \#1 | L.B Eping River, R. B. Mazaruni River approx. 17 miles from Eping Landing ext. 1500' x 800'. |
| 33/2016/068 | NV | Dainyell Alister Dazell-, | TOOSIE NO1 | R. B. unknown trib. L.B Eping River approx. 23 miles upriver from Eping Landing and about 17 miles inland. |
| 33/2016/069 | NV | Dainyell Alister Dazell-, | TOOSIE \#2 | R. B. unknown trib. L.B Eping River approx. 23 miles upriver from Eping Landing and about $1 / 4$ mile inland. |
| 33/2016/070 | NV | Dainyell Alister Dazell-, | TOOSIE \#3 | R. B. unknown trib. L.B Eping River approx. 23 miles upriver from Eping Landing and about $1 / 2$ mile inland. |
| 33/2016/071 | NV | Dainyell Alister Dazell-, | TOOSIE \#4 | L. B. unknown trib. L.B Eping River approx. 23 3/4 miles from Eping Landing and alongside tributary. |
| 33/2016/087 | NV | POMPEY MICHLOW, | MP \#1 | Mazaruni River, inland situated approx. 1 mile apposite Topeku Falls 800 ' across $\times 1500^{\prime}$ along bank. |
| 33/2016/088 | NV | POMPEY MICHLOW, | MP \#2 | Mazaruni River, inland situated approx. 1 mile apposite Topeku Falls 800 ' across $\times 1500^{\prime}$ along bank. |



| HO NO | STA |  | HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/2016/095 | V | Ornald Forbes Abrams-, |  | MISSION \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Sereenamu River with geographical coordinates of Longitude $60^{\circ} 7^{\prime} 37.672$ "W and Latitude $6^{\circ} 12{ }^{\prime} 24.415^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $47.93^{\circ}$, for a distance of 4 Miles 47.2097 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 1.0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 144^{\prime} 44.999 " \mathrm{~N}$, thence at true bearing of $63.66^{\circ}$, for a distance of approximately 1438.62 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 48.202$ "W and latitude $6^{\circ} 14^{\prime} 51.299 " \mathrm{~N}$, thence at true bearing of $189.15^{\circ}$, for a distance of approximately 759.354 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 49.4$ "W and latitude $6^{\circ} 14{ }^{\prime} 43.901 \mathrm{~N}$, thence at true bearing of $237.43^{\circ}$, for a distance of approximately 1374.42 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} .899$ "W and latitude $6^{\circ} 14^{\prime} 36.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.32^{\circ}$, for a distance of approximately 800.168 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 21.61 acres, save and except all lands lawfully held or occupied. B.B Umbaru R., R.B Serenamu ck., L.B Mazaruni R abt 9 miles from Serenamu mth. |
| 33/2016/096 | NV |  | Forbes Abrams-, |  | MISSION \#3 | B.B Umbaru R., R.B Serenamu ck., L.B Mazaruni R abt 9 miles from Serenamu mth. |
| 33/2016/097 | V | Ornald Forbes Abrams-, |  |  | MISSION \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Sereenamu River with geographical coordinates of Longitude $60^{\circ} 7^{\prime} 37.672^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 12^{\prime 2} 24.415$ " N |
|  |  |  |  | Thence at a true bearing of $46.75^{\circ}$, for a distance of 3 Miles 1246.62 yards, to the point of commencement: |  |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 16.102^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 144^{\prime} 36.802 " \mathrm{~N}$, thence at true bearing of $0.7^{\circ}$, for a distance of approximately 800.14 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 16.001$ "W and latitude $6^{\circ} 14^{\prime} 44.999 " \mathrm{~N}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 1500.15 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 1.0^{\prime \prime W}$ and latitude $6^{\circ} 144^{\prime} 44.999 " \mathrm{~N}$, thence at true bearing of $179.32^{\circ}$, for a distance of approximately 800.168 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} .899$ "W and latitude $6^{\circ} 14{ }^{\prime} 36.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $270.76^{\circ}$, for a distance of approximately 1500.1 feet to the point of commencement at Point $A$ |  |
|  |  |  |  | Thus enclosing an area of approximately 29.37 acres, save and except all lands lawfully held or occupied. |  |
| 33/2016/098 | NV |  | JS MARK, |  | BLESSED \#2 | R.B Takuba, R.B Kurupung R. 1 ml from landing down Rv. about 800' from the Rv. along the bank 1500' x 800'. |
| 33/2016/099 | NV |  | US MARK, | BLESSED \#3 | R.B Takuba, R.B Kurupung R.B Mazaruni abt 1 ml from Kurupung landing 1500' x 800' along Kurupung R. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/100 | NV | FERGUS MARK, | BLESSED \#4 | R.B Takuba, R.B Kurupung R.B Mazaruni abt 1 ml from Kurupung landing 1,100' from Kurupung R. |
| 33/2016/1000 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 33 \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7.5 miles easterly direction \& next to GOLDFIND \#32, size 800' x 1500'. |
| 33/2016/1001 | NV | D'AGUIAR SANDRA, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 34 \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7.5 miles easterly direction \& next to GOLDFIND \#33, size 800' x 1500'. |
| 33/2016/1002 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 35 \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7.5 miles easterly direction \& next to GOLDFIND \#34, size 800' x 1500'. |
| 33/2016/1003 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 36 \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7.5 miles easterly direction \& next to GOLDFIND \#35, size 800' x 1500'. |
| 33/2016/1004 | NV | SANDRA D' AGUIAR, | GOLDFIND \#37 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#36, size 800' x 1500'. |
| 33/2016/1005 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 38 \end{aligned}$ | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#37, size 800' x 1500'. |
| 33/2016/1006 | NV | SANDRA D' AGUIAR, | GOLDFIND \#39 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#38, size 800' x 1500'. |
| 33/2016/1007 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 40 \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#39, size 800' x 1500'. |
| 33/2016/1008 | NV | SANDRA D' AGUIAR, | GOLDFIND \#41 | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#40, size 800' x 1500'. |
| 33/2016/1009 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 42 \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#41, size 800' x 1500'. |
| 33/2016/1010 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 43 \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#42, size 800' x 1500'. |
| 33/2016/1011 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 44 \end{aligned}$ | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#43, size 800' x 1500'. |
| 33/2016/1012 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 45 \end{aligned}$ | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#44, size 800' x 1500'. |
| 33/2016/1013 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 46 \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#45, size 800' x 1500'. |
| 33/2016/1014 | NV | SANDRA D' AGUIAR, | GOLDFIND \#47 | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#46, size 800' x 1500'. |
| 33/2016/1015 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 48 \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 8 miles easterly direction \& next to GOLDFIND \#47, size 800' x 1500'. |
| 33/2016/1016 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 49 \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 8.5 miles easterly direction \& next to GOLDFIND \#48, size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/1017 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 50 \end{aligned}$ | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 8.5 miles easterly direction \& next to GOLDFIND \#49, size 800' x 1500'. |
| 33/2016/1018 | NV | Claudio Sasso-C.S Mining, | CS No. 3 | Left bank Mazaruni river, at Red Hill loop, comm. approx. $1 / 2$ mile inland from Mazaruni river at the end of A. Fredericks river claim PETE. |
| 33/2016/1019 | NV | Claudio Sasso-C.S Mining, | CS No. 4 | Left bank Mazaruni river, 1 mile downstream of Pakuseru ck. at the beginning of Red Hill loop, 1 mile to Pakuseru ck. a left bank tributary to Mazaruni river. |
| 33/2016/1020 | NV | Bruce Hodge-, | Blessing \#1 | The left bank Kurupung river approx. 2 miles from Kurupung landing and ext. 800' $\times 1500^{\prime}$ river. |
| 33/2016/1021 | NV | Bruce Hodge-, | Blessing \#2 | The left bank Kurupung river approx. 2 miles from Kurupung landing and ext. $800^{\prime} \times 1500^{\prime}$ river \& adj. to Blessing \#1. |
| 33/2016/1022 | NV | Bruce Hodge-, | Blessing \#3 | The left bank Kurupung river approx. 2.2 miles from Kurupung landing and ext. 800' x 1500' inland. |
| 33/2016/1023 | NV | Bruce Hodge-, | Blessing \#4 | The left bank Kurupung river approx. 2 miles from Kurupung landing and ext. $800^{\prime}$ along \& $1500^{\prime}$ inland adj. to Blessing \#3. |
| 33/2016/1024 | NV | Bruce Hodge-, | Blessing \#5 | The left bank Kurupung river approx. 2.4 miles from Kurupung landing and ext. 800' x 1500' inland. |
| 33/2016/1025 | NV | Bruce Hodge-, | Blessing \#6 | The left bank Kurupung river approx. 2 miles from Kurupung landing and ext. 800' $\times 1500$ ' along the river \& adj. to Blessing \#5. |
| 33/2016/1026 | NV | Bruce Hodge-, | Blessing \#7 | The left bank Kurupung river approx. 2.8 miles from Kurupung landing and ext. 800' along the bank \& 1500' inland. |
| 33/2016/1027 | NV | Bruce Hodge-, | Blessing \#8 | The left bank Kurupung river approx. 2.8 miles from Kurupung landing 800' x 1500' river \& adj. to Blessing \#7. |
| 33/2016/1028 | NV | Parmahance Nandalall-, | KD\#1 | From the confluence of Mazaruni river \& Rumong Rumong river $31 / 2$ miles upstream, both banks ext. 1500' size 800' x 1500 '. |
| 33/2016/1029 | NV | Parmahance Nandalall-, | KD \#2 | From the confluence of Mazaruni river \& Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#1 ext. 1500' size 800' x 1500'. |
| 33/2016/1030 | NV | Parmahance Nandalall-, | KD \#3 | From the confluence of Mazaruni river \& Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#2 ext. 1500' size 800' x 1500'. |
| 33/2016/1031 | NV | Parmahance Nandalall-, | KD \#4 | From the confluence of Mazaruni river \& Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#3 ext. 1500' size 800' x 1500'. |
| 33/2016/1032 | NV | Parmahance Nandalall-, | KD \#5 | From the confluence of Mazaruni river \& Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#4 ext. 1500' size 800' x 1500'. |
| 33/2016/1033 | NV | Parmahance Nandalall-, | KD \#6 | From the confluence of Mazaruni river \& Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#5 ext. 1500' size 800' x 1500'. |
| 33/2016/1034 | NV | Parmahance Nandalall-, | KD \#7 | From the confluence of Mazaruni river \& Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#6 ext. 1500' size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/1035 | NV | Parmahance Nandalall-, | KD \#8 | From the confluence of Mazaruni river \& Rumong Rumong river 3 1/2 miles upstream, both banks after KD \#7 ext. 1500' size 800' x 1500'. |
| 33/2016/1036 | NV | Parmahance Nandalall-, | KD \#9 | From the confluence of Mazaruni river \& Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#8 ext. 1500' size 800' x 1500'. |
| 33/2016/1037 | NV | Parmahance Nandalall-, | KD \#10 | From the confluence of Mazaruni river \& Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#9 ext. 1500' size 800' x 1500'. |
| 33/2016/1038 | NV | Parmahance Nandalall-, | KD \#11 | From the confluence of Mazaruni river \& Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#10 ext. 1500' size 800' x 1500'. |
| 33/2016/1039 | NV | Parmahance Nandalall-, | KD \#12 | From the confluence of Mazaruni river \& Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#11 ext. 1500 size $800^{\prime} \times 1500^{\prime}$. |
| 33/2016/1040 | NV | Parmahance Nandalall-, | KD \#13 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks and ext. 1500' size 800' x 1500'. |
| 33/2016/1041 | NV | Parmahance Nandalall-, | KD \#14 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \#13 and ext. 1500' size 800' x 1500'. |
| 33/2016/1042 | NV | Parmahance Nandalall-, | KD \#15 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 14 and ext. 1500' size 800' x 1500'. |
| 33/2016/1043 | NV | Parmahance Nandalall-, | KD \#16 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 15 and ext. 1500' size 800' x 1500'. |
| 33/2016/1044 | NV | Parmahance Nandalall-, | KD \#17 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 16 and ext. 1500' size 800' x 1500'. |
| 33/2016/1045 | NV | Parmahance Nandalall-, | KD \#18 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 17 and ext. 1500' size 800' x 1500'. |
| 33/2016/1046 | NV | Parmahance Nandalall-, | KD \#19 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 18 and ext. 1500' size 800' x 1500'. |
| 33/2016/1047 | NV | Parmahance Nandalall-, | KD \#20 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 19 and ext. 1500' size 800' x 1500'. |
| 33/2016/1048 | NV | Parmahance Nandalall-, | KD \#21 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 20 and ext. 1500' size 800' x 1500'. |
| 33/2016/1049 | NV | Parmahance Nandalall-, | KD \#22 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 21 and ext. 1500' size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/1050 | NV | Parmahance Nandalall-, | KD \#23 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 22 and ext. 1500' size 800' x 1500'. |
| 33/2016/1051 | NV | Parmahance Nandalall-, | KD \#24 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 23 and ext. 1500' size 800' x 1500'. |
| 33/2016/1052 | NV | Parmahance Nandalall-, | KD \#25 | From the confluence of Mazaruni river \& Rumong Rumong river 50 ' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 24 and ext. 1500' size 800' x 1500'. |
| 33/2016/1053 | NV | Parmahance Nandalall-, | KD \#26 | From the confluence of Mazaruni river \& Rumong Rumong river 50 ' upstream Mazaruni river, left bank unnamed trib. $150^{\prime}$ upstream unnamed trib. both banks after KD \# 25 and ext. 1500' size 800' x 1500'. |
| 33/2016/1054 | NV | Parmahance Nandalall-, | KD \#27 | From the confluence of Mazaruni river \& Rumong Rumong river 50 ' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 26 and ext. 1500' size 800' x 1500'. |
| 33/2016/1055 | NV | Parmahance Nandalall-, | KD \#28 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 27 and ext. 1500' size 800' x 1500'. |
| 33/2016/1056 | NV | Parmahance Nandalall-, | KD \#29 | From the confluence of Mazaruni river \& Rumong Rumong river 50 ' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 28 and ext. 1500' size 800' x 1500'. |
| 33/2016/1057 | NV | Parmahance Nandalall-, | KD \#30 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 29 and ext. 1500' size 800' x 1500'. |
| 33/2016/1058 | NV | Parmahance Nandalall-, | KD \#31 | From the confluence of Mazaruni river \& Rumong Rumong river 50 ' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 30 and ext. 1500' size 800' x 1500'. |
| 33/2016/1059 | NV | Parmahance Nandalall-, | KD \#32 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 31 and ext. 1500' size 800' x 1500'. |
| 33/2016/1060 | NV | Parmahance Nandalall-, | KD \#33 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 32 and ext. 1500' size 800 x 1500'. |
| 33/2016/1061 | NV | Parmahance Nandalall-, | KD \#34 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 33 and ext. 1500 ' size $800^{\prime} \times 1500^{\prime}$. |
| 33/2016/1062 | NV | Parmahance Nandalall-, | KD \#35 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 34 and ext. 1500 ' size 800 x $1^{\prime} 500^{\prime}$. |
| 33/2016/1063 | NV | Parmahance Nandalall-, | KD \#36 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 35 and ext. 1500 ' size $800^{\prime} \times 1500^{\prime}$. |


| HO NO | STAT | US HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/1064 | NV | Parmahance Nandalall-, | KD \#37 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 36 and ext. 1500' size 800' x 1500'. |
| 33/2016/1065 | NV | Parmahance Nandalall-, | KD \#38 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 37 and ext. 1500' size 800' x 1500'. |
| 33/2016/1066 | NV | Parmahance Nandalall-, | KD \#39 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 38 and ext. 1500' size 800' x 1500'. |
| 33/2016/1067 | NV | Parmahance Nandalall-, | KD \#40 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 39 and ext. 1500' size 800' x 1500'. |
| 33/2016/1068 | NV | Parmahance Nandalall-, | KD \#41 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 40 and ext. 1500' size 800' x 1500'. |
| 33/2016/1069 | NV | Parmahance Nandalall-, | KD \#42 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 41 and ext. 1500' size 800' x 1500'. |
| 33/2016/1070 | NV | Parmahance Nandalall-, | KD \#43 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 42 and ext. 1500' size 800' x 1500'. |
| 33/2016/1071 | NV | Parmahance Nandalall-, | KD \#44 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 43 and ext. 1500' size 800' x 1500'. |
| 33/2016/1072 | NV | Parmahance Nandalall-, | KD \#45 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 44 and ext. 1500' size 800' x 1500'. |
| 33/2016/1073 | NV | Parmahance Nandalall-, | KD \#46 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 45 and ext. 1500' size 800' x 1500'. |
| 33/2016/1074 | NV | Parmahance Nandalall-, | KD \#47 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 46 and ext. 1500 ' size 800 ' x 1500'. |
| 33/2016/1075 | NV | Parmahance Nandalall-, | KD \#48 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 47 and ext. 1500 ' size 800 ' x 1500'. |
| 33/2016/1076 | NV | Parmahance Nandalall-, | KD \#49 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 48 and ext. 1500' size 800' x 1500'. |
| 33/2016/1077 | NV | Parmahance Nandalall-, | KD \#50 | From the confluence of Mazaruni river \& Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed trib. 150' upstream unnamed trib. both banks after KD \# 49 and ext. 1500' size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 33/2016/1078 | NV | Saddiq Mohamed-, | TAYYIB \#1 | Right bank Itaki river in abd S.M.P P-36/MP/000. Left bank Itaki river and extending $1500 \times 800 \mathrm{ft}$. Both banks unknown branch creek. C.H.F. |
| 33/2016/1079 | NV | Saddiq Mohamed-, | TAYYIB \#2 | Right bank west Itaki river in abd S.M.P P-36/MP/000. Left bank east Itaki river and extending $1500 \times 800 \mathrm{ft}$. Both banks unknown branch creek. C.H.F. |
| 33/2016/1080 | NV | Saddiq Mohamed-, | TAYYIB \#3 | Right bank west Itaki river in abd S.M.P P-36/MP/000. Left bank east Itaki river and extending $1500 \times 800 \mathrm{ft}$. Both banks unknown branch creek. C.H.F. |
| 33/2016/1081 | NV | Saddiq Mohamed-, | TAYYIB \#4 | Right bank west Itaki river in abd S.M.P P-36/MP/000. Left bank east Itaki river and extending $1500 \times 800 \mathrm{ft}$. Both banks unknown branch creek. C.H.F. |
| 33/2016/1082 | NV | Saddiq Mohamed-, | TAYYIB \#5 | Right bank west Itaki river in abd S.M.P KAB 19. Left bank east ltaki river and extending $1500 \times 800 \mathrm{ft}$. Both banks unknown branch creek. C.H.F. |
| 33/2016/1083 | NV | Saddiq Mohamed-, | TAYYIB \#6 | Right bank west Itaki river in abd S.M.P KAB 19 Left bank east ltaki river and extending $1500 \times 800 \mathrm{ft}$. unknown branch creek. C.H.F. |
| 33/2016/1084 | NV | Saddiq Mohamed-, | TAYYIB \#7 | Right bank west Itaki river in abd S.M.P KAB 19 Left bank east Itaki river and extending $1500 \times 800 \mathrm{ft}$. unknown branch creek. C.H.F. |
| 33/2016/1085 | NV | Saddiq Mohamed-, | TAYYIB \#8 | Right bank west Itaki river in abd S.M.P KAB 19 Left bank east ltaki river and extending $1500 \times 800 \mathrm{ft}$. unknown branch creek. C.H.F. |
| 33/2016/1086 | NV | Saddiq Mohamed-, | TAYYIB \#9 | About 3 miles from the mouth of an unknown branch creek of the West Itaki river extending $1500 \times 800$ feet inland. C.H.F. |
| 33/2016/1087 | NV | Saddiq Mohamed-, | TAYYIB \#10 | About 3 miles from the mouth of an unknown branch creek of the West Itaki river extending $1500 \times 800$ feet inland. C.H.F. |
| 33/2016/1088 | NV | Saddiq Mohamed-, | TAYYIB \#11 | About 3 miles from the mouth of an unknown branch creek of the West Itaki river extending $1500 \times 800$ feet inland. C.H.F. |
| 33/2016/1090 | NV | Saddiq Mohamed-, | TAYYIB \#12 | About $21 / 2$ miles upstream from the mouth of an unknown branch creek on the Right of the West Itaki river extending $1500 \times 800$ feet inland. Left bank unknown creek. C.H.F. |
| 33/2016/1091 | NV | Saddiq Mohamed-, | TAYYIB \#13 | About $21 / 2$ miles upstream from the mouth of an unknown branch creek on the Right of the West Itaki river extending $1500 \times 800$ feet, Left bank unknown creek. C.H.F. |
| 33/2016/1092 | NV | Saddiq Mohamed-, | TAYYIB \#14 | About $21 / 2$ miles upstream from the mouth of an unknown branch creek on the Right of the West Itaki river extending $1500 \times 800$ feet, Left bank unknown creek. C.H.F. |
| 33/2016/1093 | NV | Saddiq Mohamed-, | TAYYIB \#15 | About $13 / 4$ miles upstream from the mouth of an unknown branch creek on the Right bank the West Itaki river extending $1500 \times 800$ feet, both banks unknown creek. C.H.F. |
| 33/2016/1094 | NV | Saddiq Mohamed-, | ZAHID \#1 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing from the Itaki river bank. C.H.F. |
| 33/2016/1095 | NV | Saddiq Mohamed-, | ZAHID \#2 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing from the Itaki river bank. C.H.F. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 33/2016/1096 | NV | Saddiq Mohamed-, | ZAHID \#3 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing about 1400 feet from the Itaki river bank. C.H.F. |
| 33/2016/1097 | NV | Saddiq Mohamed-, | ZAHID \#4 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing about 2200 feet from the Itaki river bank. C.H.F. |
| 33/2016/1098 | NV | Saddiq Mohamed-, | ZAHID \#5 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing about 1600 feet from the Itaki river bank. C.H.F. |
| 33/2016/1099 | NV | Saddiq Mohamed-, | ZAHID \#6 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing about 2700 feet from the Itaki river bank. C.H.F. |
| 33/2016/1100 | NV | Saddiq Mohamed-, | ZAHID \#7 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing above Zahid \#1. C.H.F. |
| 33/2016/1101 | NV | Saddiq Mohamed-, | ZAHID \#8 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing above Zahid \#2. C.H.F. |
| 33/2016/1102 | NV | Saddiq Mohamed-, | ZAHID \#9 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing above Zahid \#3. C.H.F. |
| 33/2016/1103 | NV | Saddiq Mohamed-, | ZAHID \#10 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing above Zahid \#4. C.H.F. |
| 33/2016/1104 | NV | Saddiq Mohamed-, | ZAHID \#11 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing next to Zahid \#10. C.H.F. |
| 33/2016/1105 | NV | Saddiq Mohamed-, | ZAHID \#12 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing above Zahid \#11. C.H.F. |
| 33/2016/1106 | NV | Saddiq Mohamed-, | ZAHID \#13 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing above Zahid \#10. C.H.F. |
| 33/2016/1107 | NV | Saddiq Mohamed-, | ZAHID \#14 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing above Zahid \#13. C.H.F. |
| 33/2016/1108 | NV | Saddiq Mohamed-, | ZAHID \#15 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing next to Zahid \#14. C.H.F. |
| 33/2016/1109 | NV | Saddiq Mohamed-, | ZAHID \#16 | Both banks unknown creek on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, commencing next to Zahid \#15. C.H.F. |
| 33/2016/1110 | NV | Saddiq Mohamed-, | ZAHID \#17 | Both banks unknown tributary on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, opposite L-393/000. C.H.F. |
| 33/2016/1111 | NV | Saddiq Mohamed-, | ZAHID \#18 | Both banks unknown tributary on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, opposite L-393/000. C.H.F. |
| 33/2016/1112 | NV | Saddiq Mohamed-, | ZAHID \#19 | Both banks unknown tributary on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, opposite L-393/000. C.H.F. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/1113 | NV | Saddiq Mohamed-, | ZAHID \#20 | Both banks unknown tributary on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, opposite L-393/000. C.H.F. |
| 33/2016/1114 | NV | Saddiq Mohamed-, | ZAHID \#21 | Both banks unknown tributary on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, opposite L-393/000. C.H.F. |
| 33/2016/1115 | NV | Saddiq Mohamed-, | ZAHID \#22 | Both banks unknown tributary on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, opposite L-393/000. C.H.F. |
| 33/2016/1116 | NV | Saddiq Mohamed-, | ZAHID \#23 | Both banks unknown tributary on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, opposite L-393/000. C.H.F. |
| 33/2016/1117 | NV | Saddiq Mohamed-, | ZAHID \#24 | Both banks unknown tributary on the left bank of the Itaki river heading inland and extending $1500 \times 800$ feet, opposite L-393/000. C.H.F. |
| 33/2016/1118 | NV | Parmahance Nandalall-, | KD \#1 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks extending 1500', size 800' x 1500'. |
| 33/2016/1119 | NV | Parmahance Nandalall-, | KD \#2 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#1 extending 1500 ', size 800 ' x 1500 '. |
| 33/2016/1120 | NV | Parmahance Nandalall-, | KD \#3 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#2 extending 1500 ', size 800 ' x 1500 '. |
| 33/2016/1121 | NV | Parmahance Nandalall-, | KD \#4 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#3 extending 1500', size 800' x 1500'. |
| 33/2016/1122 | NV | Parmahance Nandalall-, | KD \#5 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#4 extending 1500', size 800' x 1500'. |
| 33/2016/1123 | NV | Parmahance Nandalall-, | KD \#6 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#5 extending 1500', size 800' x 1500'. |
| 33/2016/1124 | NV | Parmahance Nandalall-, | KD \#7 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#6 extending 1500', size 800' x 1500'. |
| 33/2016/1125 | NV | Parmahance Nandalall-, | KD \#8 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#7 extending 1500', size 800' x 1500'. |
| 33/2016/1126 | NV | Parmahance Nandalall-, | KD \#9 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#8 extending 1500', size 800' x 1500'. |
| 33/2016/1127 | NV | Parmahance Nandalall-, | KD \#10 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#1 extending 1500', size 800' x 1500'. |
| 33/2016/1128 | NV | Parmahance Nandalall-, | KD \#11 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#10 extending 1500', size 800' x 1500'. |
| 33/2016/1129 | NV | Parmahance Nandalall-, | KD \#12 | From the confluence of Mazaruni river and Rumong Rumong river $31 / 2$ miles upstream, both banks after KD \#11 extending 1500', size $800^{\prime} \times 1500$ '. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/1130 | NV | Parmahance Nandalall-, | KD \#13 | From the confluence of Mazaruni river and Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed tributary 150' upstream unnamed tributary both banks and extending 1500', size 800' x 1500'. |
| 33/2016/1131 | NV | Parmahance Nandalall-, | KD \#14 | From the confluence of Mazaruni river and Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed tributary 150' upstream unnamed tributary both banks after KD \#13 and extending 1500', size 800' x 1500'. |
| 33/2016/1132 | NV | Parmahance Nandalall-, | KD \#15 | From the confluence of Mazaruni river and Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed tributary 150' upstream unnamed tributary both banks after KD \#14 extending 1500', size 800' x 1500'. |
| 33/2016/1133 | NV | Parmahance Nandalall-, | KD \#16 | From the confluence of Mazaruni river and Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed tributary 150' upstream unnamed tributary both banks after KD \#15 and extending 1500', size 800 x 1500'. |
| 33/2016/1134 | NV | Parmahance Nandalall-, | KD \#17 | From the confluence of Mazaruni river and Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed tributary 150' upstream unnamed tributary both banks after KD \#16 and extending 1500', size 800 x 1500'. |
| 33/2016/1135 | NV | Parmahance Nandalall-, | KD \#18 | From the confluence of Mazaruni river and Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed tributary 150' upstream unnamed tributary both banks after KD \#17 and extending 1500', size 800 x 1500'. |
| 33/2016/1136 | NV | Parmahance Nandalall-, | KD \#19 | From the confluence of Mazaruni river and Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed tributary 150' upstream unnamed tributary both banks after KD \#18 and extending 1500', size 800' x 1500'. |
| 33/2016/1137 | NV | Parmahance Nandalall-, | KD \#20 | From the confluence of Mazaruni river and Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed tributary 150' upstream unnamed tributary both banks after KD \#19 and extending 1500', size $800^{\prime} \times 1500$. |
| 33/2016/1138 | NV | Parmahance Nandalall-, | KD \#21 | From the confluence of Mazaruni river and Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed tributary 150' upstream unnamed tributary both banks after KD \#20 and extending 1500', size 800' x 1500'. |
| 33/2016/1139 | NV | Parmahance Nandalall-, | KD \#22 | From the confluence of Mazaruni river and Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed tributary 150' upstream unnamed tributary both banks after KD \#21 and extending 1500', size $800^{\prime} \times 1500$. |
| 33/2016/1140 | NV | Parmahance Nandalall-, | KD \#23 | From the confluence of Mazaruni river and Rumong Rumong river 50' upstream Mazaruni river, left bank unnamed tributary 150' upstream unnamed tributary both banks after KD \#22 and extending 1500', size 800' x 1500'. |
| 33/2016/115 | NV | Purnindu Deo Narayan Sharma-, | SHARMA \#1 | From the conflu. of Cuynui \& Aranka R. 12 miles upstream Aranka R. R.B 4 1/2 miles inld. western direction B.B unnamed trib. ext. 1500', size $800 \times 1500$ |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/160 | NV | Mervyn Mortley Hamilton-, | HONEY 14 | L.B Kuribrong River approx. $93 / 4 \mathrm{mls}$ from Amelia Falls inland, L.B unknown tributary meas. $800 \times 1500$ '. |
| 33/2016/161 | NV | Mervyn Mortley Hamilton-, | HONEY 15 | L.B Kuribrong River approx. $93 / 4 \mathrm{mls}$ from Amelia Falls inland, L.B unknown tributary meas. $800 \times 1500$ '. |
| 33/2016/162 | NV | Alaric Abraham-, | COUPIN | Right branch East Itaki River 10 miles up from Itaki mouth and $1 / 4$ up said river branch. |
| 33/2016/163 | NV | Alaric Abraham-, | COUPIN \# 1 | Right B. main Itaki River, 11 miles from the mouth and 1/4 mile inland. |
| 33/2016/164 | NV | Alaric Abraham-, | COUPIN \# 2 | Right B. main Itaki River, 11 1/4 miles upstream from mouth and $1 / 4$ mile inland. |
| 33/2016/165 | NV | Alaric Abraham-, | COUPIN \# 3 | Right B. main Itaki River, 11 miles upstream from mouth, $1 / 2$ mile inland. |
| 33/2016/179 | NV | Rondy Blyden-, | RON \#4 | Eping Mountain Foot Coordinates: A) N 6.055997 - W 60.177797 B) N $6.059855-W 60.176415$ C) N 6.059055 - W 60.174380 D) N 6.055271 - W 60.175763 . |
| 33/2016/180 | NV | Rondy Blyden-, | RON \#5 | Eping Mountain Foot Coordinates: A) N 6.028347- W 60.173502 B) N $6.026950-W 60.171823 \quad$ C) N 6.030067 - W 60.169156 D) N 6.031437 - W 60.170803 . |
| 33/2016/181 | NV | Rondy Blyden-, | RON \#6 | Eping Mountain Foot Coordinates: A) N 6.0148844 - W 60.177593 B) N 6.052676 - W 60.179057 C) N 6.053437 - W 60.177019 <br> D) N 6.049604 - W 60.175559 . |
| 33/2016/182 | NV | Lyndon Jomo Blyden-, | JOM \#4 | Eping Mountain Foot Coordinates: A) N 6.052708 - W 60.179077 <br> B) N 6.056475 - W 60.180708 <br> C) N <br> 6.057099 - W 60.178609 <br> D) N 6.053427 - W 60.177026 . |
| 33/2016/183 | NV | Lyndon Jomo Blyden-, | JOM \#5 | Eping Mountain Foot Coordinates: A) N 6.051973 - W 60.181152 <br> B) N 6.055791 - W 60.182631 <br> C) N <br> 6.056475 - W 60.180708 D) N $6.052708-$ W 60.179077 . |
| 33/2016/184 | NV | Lyndon Jomo Blyden-, | JOM \#6 | Eping Mountain Foot Coordinates: A) N 6.043509 - W 60.169487 B) N 6.047625 -W 60.169451 C) N 6.047521 - W 60.167279 <br> D) N 6.043436 - W 60.167284 . |
| 33/2016/185 | NV | SHAQUILLE WINT, | M \#1 | L.B Takatu R. approx. 4 miles in unknown tributary comm. 2900' inland meas. 800' x 1500'. |
| 33/2016/186 | NV | SHAQUILLE WINT, | M \#2 | L.B Takatu R. approx. 4 miles in unknown tributary comm. 2900' inland meas. 500' x 1500'. |
| 33/2016/187 | NV | SHAQUILLE WINT, | M \#3 | L.B Takatu R. approx. 4 miles in unknown tributary comm. 2900' inland meas. 800' x 1500'. |
| 33/2016/188 | NV | SHAQUILLE WINT, | M \#4 | L.B Takatu R. approx. 4 miles in unknown tributary comm. 2900' inland meas. 800' x 1500'. |
| 33/2016/189 | NV | SHAQUILLE WINT, | M \#5 | L.B Takatu R. approx. 4 miles in unknown tributary comm. 29000' inland meas. 800' x 1500'. |
| 33/2016/190 | NV | SHAQUILLE WINT, | M \#6 | L.B Takatu R. approx. 4 miles in unknown tributary comm. 2900' inland meas. 800' x 1500'. |
| 33/2016/191 | NV | SHAQUILLE WINT, | M \#7 | L.B Takatu R. approx. 4 miles in unknown tributary comm. 2900' inland meas. 800' x 1500'. |
| 33/2016/192 | NV | SHAQUILLE WINT, | M \#8 | L.B Takatu R. approx. 4 miles in unknown tributary comm. 29000' inland meas. 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/193 | NV | SHAQUILLE WINT, | M \#9 | L.B Takatu R. approx. 4 miles in unknown tributary comm. 2900' inland meas. 800' x 1500'. |
| 33/2016/194 | NV | SHAQUILLE WINT, | M \#10 | L.B Takatu R. approx. 4 miles in unknown tributary comm. 29000' inland meas. 800' x 1500'. |
| 33/2016/195 | NV | POMPEY MICHLOW, | WAYNE \#1 | R.B Takatu River, R.B Pareware creek tributary approx. 4 miles inland $1500 \times 800$. |
| 33/2016/196 | NV | POMPEY MICHLOW, | WAYNE \#2 | R.B Takatu River, R.B Parawego creek tributary approx. 4 miles inland $1500 \times 800$. |
| 33/2016/197 | NV | POMPEY MICHLOW, | WAYNE \#3 | R.B Takatu River, R.B Parawego creek tributary approx. 4 miles inland $1500 \times 800$. |
| 33/2016/198 | NV | POMPEY MICHLOW, | WAYNE \#4 | R.B Takatu River, R.B Parawego creek tributary approx. 4 miles inland $1500 \times 800$. |
| 33/2016/199 | NV | POMPEY MICHLOW, | WAYNE \#5 | R.B Takatu River, R.B Parawego creek tributary approx. 4 miles inland $1500 \times 800$. |
| 33/2016/200 | NV | POMPEY MICHLOW, | WAYNE \#6 | R.B Takatu River, R.B Parawego creek tributor approx. 4 miles inland $1500 \times 800$. |
| 33/2016/201 | NV | POMPEY MICHLOW, | WAYNE \#7 | R.B Takatu River, R.B Parawego creek tributor approx. 4 miles inland $1500 \times 800$. |
| 33/2016/202 | NV | POMPEY MICHLOW, | WAYNE \#8 | R.B Takatu River, R.B Parawego creek tributor approx. 4 miles inland $1500 \times 800$. |
| 33/2016/211 | NV | Llewellyn Oliver Younge-, | TAK \# 1 | R.B. Parawego creek, B.B. unnamed trib. within ABD Block T-171MP/000. $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2016/212 | NV | Llewellyn Oliver Younge-, | TAK \# 2 | B.B. unknown creek, R.B. Takutu R. within ABD Block H-56/MP/000. $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2016/213 | NV | Llewellyn Oliver Younge-, | TAK \# 3 | B.B. unknown creek, R.B. Takutu R. within ABD Block H-56/MP/000. $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2016/214 | NV | Llewellyn Oliver Younge-, | TAK \# 4 | B.B. unknown creek, on the R.B. of the Takutu R. 1500 $x 800 \mathrm{ft}$. within ABD Block W-25/MP/000. C.H.F. |
| 33/2016/215 | NV | Llewellyn Oliver Younge-, | TAK \# 5 | B.B. unknown creek, on the R.B. of the Takutu R. 1500 $x 800 \mathrm{ft}$. within ABD Block W-25/MP/000. C.H.F. |
| 33/2016/222 | NV | Rihanna Shameza Juman-, | RIHANNA | $\begin{array}{llll} 60.24081, & 6.06726 & 60.23625,6.06989 & 60.23899 \\ 6.06429 & 60.23473, & 6.06708 \end{array}$ |
| 33/2016/223 | NV | Odayson Audwin Ashby-, | AUDWIN | ```60.09759, 6.12698 / 60.09358, 6.12695 / 60.09356, 6.12351 / 60.09765, 6.12399.``` |
| 33/2016/231 | NV | Fizool Khayum-, | FAITH \#1 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', size 800' x 1500'. |
| 33/2016/232 | NV | Fizool Khayum-, | FAITH \#2 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1900', size 800' x 1500' next to "FAITH \#1" |
| 33/2016/233 | NV | Fizool Khayum-, | FAITH \#3 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1900', size 800' x 1500' next to "FAITH \#2" |
| 33/2016/234 | NV | Fizool Khayum-, | FAITH \#4 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', size 800' x 1500' next to "FAITH \#3" |
| 33/2016/235 | NV | Fizool Khayum-, | FAITH \#5 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', size 800' x 1500' next to "FAITH \#4" |


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| 33/2016/236 | NV | Fizool Khayum-, | FAITH \#6 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', size 800' x 1500' next to "FAITH \#5" |
| 33/2016/237 | NV | Fizool Khayum-, | FAITH \#7 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', size 800' x 1500' next to "FAITH \#6" |
| 33/2016/238 | NV | Fizool Khayum-, | FAITH \#8 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', size 800' x 1500' next to "FAITH \#7" |
| 33/2016/239 | NV | Fizool Khayum-, | FAITH \#9 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', size 800' x 1500' next to "FAITH \#8" |
| 33/2016/240 | NV | Fizool Khayum-, | FAITH \#10 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', size 800' x 1500' next to "FAITH \#9" |
| 33/2016/241 | NV | Fizool Khayum-, | FAITH \#11 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500 ', size 800' x 1500' next to "FAITH \#10" |
| 33/2016/242 | NV | Fizool Khayum-, | FAITH \#12 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#11",size 800' x 1500'. |
| 33/2016/243 | NV | Fizool Khayum-, | FAITH \#13 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#12",size 800' x 1500'. |
| 33/2016/244 | NV | Fizool Khayum-, | FAITH \#14 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#13",size 800' x 1500'. |
| 33/2016/245 | NV | Fizool Khayum-, | FAITH \#15 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#14",size 800' x 1500'. |
| 33/2016/246 | NV | Fizool Khayum-, | FAITH \#16 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#15",size 800' x 1500'. |
| 33/2016/247 | NV | Fizool Khayum-, | FAITH \#17 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#16",size 800' x 1500'. |
| 33/2016/248 | NV | Fizool Khayum-, | FAITH \#18 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#17",size 800' x 1500'. |
| 33/2016/249 | NV | Fizool Khayum-, | FAITH \#19 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#18",size 800' x 1500'. |
| 33/2016/250 | NV | Fizool Khayum-, | FAITH \#20 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#19",size 800' x 1500'. |
| 33/2016/251 | NV | Fizool Khayum-, | FAITH \#21 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#20",size 800' x 1500'. |
| 33/2016/252 | NV | Fizool Khayum-, | FAITH \#22 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#21",size 800' x 1500'. |
| 33/2016/253 | NV | Fizool Khayum-, | FAITH \#23 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#22",size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 33/2016/254 | NV | Fizool Khayum-, | FAITH \#24 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#23",size 800' x 1500'. |
| 33/2016/255 | NV | Fizool Khayum-, | FAITH \#25 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#24",size 800' x 1500'. |
| 33/2016/256 | NV | Fizool Khayum-, | FAITH \#26 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#25",size 800' x 1500'. |
| 33/2016/257 | NV | Fizool Khayum-, | FAITH \#29 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#28",size 800' x 1500'. |
| 33/2016/258 | NV | Fizool Khayum-, | FAITH \#28 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#27",size 800' x 1500'. |
| 33/2016/259 | NV | Fizool Khayum-, | FAITH \#27 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#26",size 800' x 1500'. |
| 33/2016/260 | NV | Fizool Khayum-, | FAITH \#30 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#29",size 800' x 1500'. |
| 33/2016/261 | NV | Fizool Khayum-, | FAITH \#31 | L.B Maz. R. approx. 800' upstream from the mouth of Kumong Kumong R, 1900' upstream unnamed trib. ext. 1500', next to "FAITH \#30",size 800' x 1500'. |
| 33/2016/262 | NV | Fizool Khayum-, | FAITH \#32 | L.B Maz. R. from the conflu. of Sapri ck., 1000' B.B \& ext. 1500', size 800' x 1500' next to "FAITH \#31",. |
| 33/2016/263 | NV | Fizool Khayum-, | FAITH \#33 | L.B Maz. R. from the conflu. of Sipal ck 1000' upstream B.B \& ext. 1500', size 800' x 1500' next to "FAITH \#32". |
| 33/2016/264 | NV | Fizool Khayum-, | FAITH \#34 | L.B Maz. R. from the conflu. of Scpri ck., 1000' B.B \& ext. 1500', size 800' x 1500' (next to "FAITH \#33"). |
| 33/2016/265 | NV | Fizool Khayum-, | FAITH \#35 | L.B Maz. R. from the conflu. of Scpri ck., 1000' B.B \& ext. 1500', size 800' x 1500' (next to "FAITH \#34"). |
| 33/2016/266 | NV | Fizool Khayum-, | FAITH \#36 | L.B Maz. R. from the conflu. of Scpri ck., 1000' B.B \& ext. 1500', size 800' x 1500' (next to "FAITH \#35"). |
| 33/2016/267 | NV | Fizool Khayum-, | FAITH \#37 | L.B Maz. R. from the conflu. of Scpri ck., 1000' B.B \& ext. 1500', size 800' x 1500' next to "FAITH \#36". |
| 33/2016/268 | NV | Fizool Khayum-, | FAITH \#38 | L.B Maz. R. from the conflu. of Scpri ck., 1000' B.B \& ext. 1500' next to "FAITH \#37"size 800' x 1500' . |
| 33/2016/269 | NV | Fizool Khayum-, | FAITH \#39 | L.B Maz. R. from the conflu. of Scpri ck., 1000' B.B \& ext. 1500' next to "FAITH \#38"size 800' x 1500' . |
| 33/2016/270 | NV | Fizool Khayum-, | FAITH \#40 | L.B Maz. R. from the conflu. of Sipari ck., 1000' upstream L.B unnamed trib.approx. 2000' upstream B.B \& ext. 1500' next to "FAITH \#39"size 800' x 1500' . |
| 33/2016/271 | NV | Fizool Khayum-, | FAITH \#41 | L.B Maz. R. from the conflu. of Sipari ck., 1000' upstream L.B unnamed trib.approx. 2000' upstream B.B \& ext. 1500' next to "FAITH \#40"size 800' x 1500' . |
| 33/2016/272 | NV | Fizool Khayum-, | FAITH \#42 | L.B Maz. R. from the conflu. of Sipari ck., 1000' upstream L.B unnamed trib.approx. 2000' upstream B.B \& ext. 1500' next to "FAITH \#41 "size 800' x 1500' . |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 33/2016/273 | NV | Fizool Khayum-, | FAITH \#43 | L.B Maz. R. from the conflu. of Sipari ck., $1000^{\prime}$ upstream L.B unnamed trib.approx. 2000' upstream B.B \& ext. 1500' next to "FAITH \#42"size 800' x 1500' . |
| 33/2016/274 | NV | Fizool Khayum-, | FAITH \#44 | L.B Maz. R. from the conflu. of Sipari ck., 1000' upstream L.B unnamed trib.approx. 2000' upstream B.B \& ext. 1500' next to "FAITH \#43" size 800' x 1500' |
| 33/2016/275 | NV | Fizool Khayum-, | FAITH \#45 | L.B Maz. R. from the conflu. of Sipari ck., 1000' upstream L.B unnamed trib.approx. 2000' upstream B.B \& ext. 1500' next to "FAITH \#44" size 800' x 1500' . |
| 33/2016/276 | NV | Fizool Khayum-, | FAITH \#46 | L.B Maz. R. from the conflu. of Sipari ck., 1000' upstream L.B unnamed trib.approx. 2000' upstream B.B \& ext. 1500' next to "FAITH \#45" size 800' x 1500' . |
| 33/2016/277 | NV | Fizool Khayum-, | FAITH \#47 | L.B Maz. R. from the conflu. of Sipari ck., 1000' upstream L.B unnamed trib.approx. 2000' upstream B.B \& ext. 1500' next to "FAITH \#46" size 800' x 1500' . |
| 33/2016/278 | NV | Fizool Khayum-, | FAITH \#48 | L.B Maz. R. from the conflu. of Sipari ck., 1000' upstream L.B unnamed trib.approx. 2000' upstream B.B \& ext. 1500' next to "FAITH \#47" size 800' x 1500' . |
| 33/2016/279 | NV | Fizool Khayum-, | FAITH \#49 | L.B Maz. R. from the conflu. of Sipari ck., 1000' upstream L.B unnamed trib.approx. 2000' upstream B.B \& ext. 1500' next to "FAITH \#48" size 800' x 1500' . |
| 33/2016/280 | NV | Fizool Khayum-, | FAITH \#50 | L.B Maz. R. from the conflu. of Sipari ck., 1000' upstream L.B unnamed trib.approx. 2000' upstream B.B \& ext. 1500' next to "FAITH \#49" size 800' x 1500' . |
| 33/2016/294 | NV | Danica Pollard-, | DON \#1 | Coordinates:- a) 6.080232-60.214099 b) 6.08177360.215646 c) 6.084422-60.212532 d) 6.08284460.211048 . |
| 33/2016/295 | NV | Danica Pollard-, | DON \#2 | Coordinates:- a) 6.084422-60.212532 b) 6.082844 60.211048 <br> c) $6.082676-60.207099$ <br> d) 6.084389 60.208360 . |
| 33/2016/296 | NV | Danica Pollard-, | DON \#3 | Coordinates:- a) 6.082676-60.207099 <br> b) 6.084389 - <br> 60.208360 <br> c) $6.084767-60.204339$ <br> d) $6.082825-$ 60.203337. |
| 33/2016/297 | NV | Danica Pollard-, | DON \#4 | Coordinates:- a) 6.127632-60.123496 b) 6.12477360.120489 <br> c) 6.126753-60.120307 <br> d) 6.129717 60.123105 . |
| 33/2016/298 | NV | Danica Pollard-, | DON \#5 | Coordinates:- a) 6.127869-60.121350 b) 6.13082560.124170 c) 6.132712-60.123094 d) 6.12995960.120758 . |
| 33/2016/299 | NV | Danica Pollard-, | DON \#6 | Coordinates:- a) 6.125176-60.118279 b) 6.127869- <br> 60.121350 c) 6.129794-60.120573 d) 6.12705960.117597 . |
| 33/2016/300 | NV | Oliver Kevin Blyden-, | KEV \#4 | ```Coordinates:- a) 6.0081646-60.218354 b) 6.0082978 -60.216663 c) 6.078985 - 60.215907 d) 6.077662-60.217608.``` |
| 33/2016/301 | NV | Oliver Kevin Blyden-, | KEV \#5 | Coordinates:- a) 6.077662-60.217608 b) 6.078985 - <br> 60.215907 <br> c) 6.073601 - <br> 60.217093 <br> d) 6.074933-60.215393. |
| 33/2016/302 | NV | Oliver Kevin Blyden-, | KEV \#6 | Coordinates:- a) 6.078985-60.215907 b) 6.080239 - <br> 60.214076 <br> c) $6.076180-$ <br> 60.213632 <br> d) 6.078130-60.212403. |
| 33/2016/303 | NV | Nigel Anthony Peters-, | NIG \#1 | Coordinates:- a) 6.074937-60.215391 b) 6.07618260.213632 c) 6.070919-60.215445 d) 6.07209760.213713 . |


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| 33/2016/304 | NV | Nigel Anthony Peters-, | NIG \#2 | Coordinates:- a) 6.072097-60.213713 b) 6.07425860.213651 <br> c) 6.076180-60.210043 <br> d) 6.074013 60.210156 . |
| 33/2016/305 | NV | Nigel Anthony Peters-, | NIG \#3 | Coordinates:- a) 6.069921-60.213820 b) 6.07209760.213713 <br> c) 6.074013-60.210156 <br> d) 6.071776 60.210175 . |
| 33/2016/306 | NV | Nigel Anthony Peters-, | NIG \#4 | Coordinates:- a) 6.131510-60.121959 b) 6.13544460.120812 <br> c) 6.133704-60.119432 <br> d) $6.129800-$ 60.120564 . |
| 33/2016/307 | NV | Nigel Anthony Peters-, | NIG \#5 | $\begin{aligned} & \text { Coordinates:- a) 6.129800-60.120564 } \\ & 60.119432 \\ & \text { c) } 6.132346-60.117722 \\ & 60.118985 . \end{aligned} \text { d) } 6.1283404-1 .$ |
| 33/2016/308 | NV | Nigel Anthony Peters-, | NIG \#6 | Coordinates:- <br> a) 6.128340-60.118985 <br> b) 6.132346 - <br> 60.117722 <br> c) 6.130989-60.116000 <br> d) 6.127142 60.117121 . |
| 33/2016/309 | NV | Rondy Blyden-, | RON \#23 | ```Coordinates:- A-W60.21260, N6.06883 B- W60.20808, N6.06884 C-W60.20784, N6.06075 D- W60.21172, N6.06681.``` |
| 33/2016/310 | NV | Rondy Blyden-, | RON \#24 | $\begin{array}{lll} \text { Coordinates:- A-W60.2808, N6.06884 B- } & \\ \text { W60.20376, N6.06902 } & \text { C-W60.20358, N6.06698 } & \text { D- } \\ \text { W60.20784, N6.06675. } & & \end{array}$ |
| 33/2016/311 | NV | Rondy Blyden-, | RON \#25 | $\begin{array}{lll} \text { Coordinates:- A-W60.20376, N6.06902 B- } & \\ \text { W60.19968, N6.06888 } & \text { C-W60.19915, N6.06668 } & \text { D- } \\ \text { W60.20358, N6.06698. } & & \end{array}$ |
| 33/2016/312 | NV | Rondy Blyden-, | RON \#26 | $\begin{aligned} & \text { Coordinates:- A-W60.20781, N6.06672 B- } \\ & \text { W60.20362, N6.06695 } \\ & \text { C-W60.20370, N6.06496 } \end{aligned}$ |
| 33/2016/313 | NV | Rondy Blyden-, | RON \#27 | $\begin{array}{lll} \text { Coordinates:- A-W60.20355, N6.06694 B- } & \\ \text { W60.19917, N6.06664 } & \text { C-W60.19948, N6.06454 } & \text { D- } \\ \text { W60.20364, N6.06492. } & & \end{array}$ |
| 33/2016/314 | NV | Rondy Blyden-, | RON \#28 | Coordinates:- A-W60.19812, N6.07344 BW60.19597, N6.06664 C-W60.19720, N6.07014 DW60.19930, N6.06492. |
| 33/2016/315 | NV | Rondy Blyden-, | RON \#29 | ```Coordinates:- A-W60.19961, N6.06892 B- W60.19717, N6.06981 C-W60.19572, N6.06794 D- W60.19913, N6.06670.``` |
| 33/2016/316 | NV | Rondy Blyden-, | RON \#30 | Coordinates:- A-W60.19912, N6.06655 B- W60.19568, N6.06789 C-W60.19939, N6.06588 W60.19928, N6.06458. |
| 33/2016/317 | NV | Rondy Blyden-, | RON \#31 | $\begin{aligned} & \text { Coordinates:- A-W60.19940, N6.06448 B- } \\ & \text { W60.19539, N6.06583 C-W60.19511, N6.06391 D- } \\ & \text { W60.198901, N6.06236. } \end{aligned}$ |
| 33/2016/318 | NV | Rondy Blyden-, | RON \#7 | $\begin{array}{lll} \text { COORDINATES: } & \text { A- } 60.15987,6.00319 & \text { B- } \\ 60.15830,6.00171 & \text { C-60.15512, } 6.00428, & \text { D- } \\ 60.15669,6.00576 & & \end{array}$ |
| 33/2016/319 | NV | Rondy Blyden-, | RON \#8 | $\begin{aligned} & \text { COORDINATES: A-60.15668, 6.00578 B- } \\ & \text { 60.15509, } 6.004303 \quad \mathrm{C}-60.15513,6.00841, \quad \text { D- } \\ & 60.15669,6.00857 \end{aligned}$ |
| 33/2016/320 | NV | Rondy Blyden-, | RON \#9 | $\begin{array}{ll} \text { COORDINATES: A-60.15766, } 6.00859 \text { B- } \\ 60.15550,6.00879 & \text { C-60.157434, } 6.01105, \quad \text { D- } \\ 60.15551,6.01289 & \end{array}$ |
| 33/2016/321 | NV | Rondy Blyden-, | RON \#10 | COORDINATES: A-60.15582, 6.01363 60.15408, 6.01177 C-60.15066, 6.0118 60.151701, 6.01317 |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/322 | NV | Rondy Blyden-, | RON \#11 | COORDINATES: A-W 60.15169, N6.01363 BW60.15062, N6.01187 C-W60.14741, N6.01149, D-W60.14759, N6. 01366 |
| 33/2016/323 | NV | Rondy Blyden-, | RON \#12 | COORDINATES: A-W 60.15717, N6. 01353 BW60.14740, N6.01161 C-W60.14340, N6.01069, D-W60.14332, N6.01213 |
| 33/2016/324 | NV | Rondy Blyden-, | RON \#13 | COORDINATES: A-W 60.14238, N6.02071 BW60.14271, N6.01855 C-W60.13931, N6.01945, D-W60.13926, N6. 012155 |
| 33/2016/325 | NV | Rondy Blyden-, | RON \#14 | COORDINATES: A-W 60.14275, N6.01836 B- <br> W60.14305, N6.01637 C-W60.13932, N6.01747, DW60.139310, N6.01928. |
| 33/2016/326 | NV | Rondy Blyden-, | RON \#15 | COORDINATES: A-W 60.13865, N6.04425 BW60.13657, N6.04358 C-W60.13249, N6.04406, DW60.13456, N6.04478. |
| 33/2016/327 | NV | Rondy Blyden-, | RON \#16 | COORDINATES: A-W 60.13374, N6.04511 BW60.13167, N6.04444 C-W60.12811, N6.04572, DW60.13018, N6.04637. |
| 33/2016/328 | NV | Rondy Blyden-, | RON \#17 | COORDINATES: A-W 60.13016, N6.04639 BW60.12807, N6.04575 C-W60.12665, N6.04959, DW60.12805, N6. 05000 . |
| 33/2016/329 | NV | Rondy Blyden-, | RON \#18 | COORDINATES: A-W 60.13193, N6.02562 B- <br> W60.13069, N6.02171 C-W60.12850, N6.02168, DW60.12794, N6.02551. |
| 33/2016/330 | NV | Rondy Blyden-, | RON \#19 | COORDINATES: A-W 60.12974, N6.02551 B- <br> W60.12850, N6.02168 C-W60.12633, N6.02149, DW60.12654, N6.02342. |
| 33/2016/331 | NV | Rondy Blyden-, | RON \#20 | COORDINATES: A-W 60.11961, N6.02853 B- <br> W60.12744, N6.05863 C-W60.11707, N6.06263, DW60.11907, N6. 06260. |
| 33/2016/332 | NV | Rondy Blyden-, | RON \#21 | COORDINATES: A-W 60.11735, N6.05874 B- <br> W60.11447, N6.05575 C-W60.11436, N6.05793, DW60.11715, N6.06092. |
| 33/2016/333 | NV | Rondy Blyden-, | RON \#22 | COORDINATES: A-W 60.13912, N6.02158 B- <br> W60.13710, N6.02076 C-W60.13397, N6.02341, DW60.13589, N6.02411. |
| 33/2016/360 | NV | Latchman Prashad-, | VN \#3 | Approx. 2 miles from Kurupung Landing ext. 800' x 1500 along the L.B of the Kurupung River joining VN \#2. |
| 33/2016/361 | NV | Latchman Prashad-, | VN \#4 | Approx. 2 miles from Kurupung Landing ext. 800' x 1500 along the L.B of the Kurupung River joining VN \#3. |
| 33/2016/362 | NV | Latchman Prashad-, | VN \#5 | Approx. 2.4 miles from Kurupung Landing ext. 800' x 1500 along the L.B of the Kurupung River joining VN \#4. |
| 33/2016/363 | NV | Latchman Prashad-, | VN \#6 | Approx. 2 miles from Kurupung Landing ext. 800' x 1500 along the L.B of the Kurupung River joining VN \#5. |
| 33/2016/364 | NV | Latchman Prashad-, | VN \#7 | Approx. 2.6 miles from Kurupung Landing ext. 800' x 1500 ' along the L.B of the Kurupung River joining VN \#6. |
| 33/2016/365 | NV | Latchman Prashad-, | VN \#8 | Approx. 2.8 miles from Kurupung Landing ext. 800' x 1500 along the L.B of the Kurupung River joining VN \#7. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/467 | V M | Margaret Singh-, | MAR \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867 \mathrm{~F} \mathrm{~N}$ <br> Thence at a true bearing of $333.53^{\circ}$, for a distance of 2 miles 1130.39 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 45.785$ "W and latitude $6^{\circ} 5^{\prime} 3.109 " \mathrm{~N}$, thence at true bearing of $90.27^{\circ}$, for a distance of approximately 462.158 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.198^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 3.088^{\prime \prime} \mathrm{N}$, thence at true bearing of $181.05^{\circ}$, for a distance of approximately 873.507 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.3577^{\prime W}$ and latitude $6^{\circ} 4^{\prime} 54.469 " \mathrm{~N}$, thence at true bearing of $270.0^{\circ}$, for a distance of approximately 458.165 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 45.904$ "W and latitude $6^{\circ} 4^{\prime} 54.4699^{\prime} \mathrm{N}$, thence at true bearing of $1^{\circ}$, for a distance of approximately 875.632 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 9.24 acres, save and except all lands lawfully held or occupied. |
| 33/2016/468 | V | Margaret Singh-, | MAR \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point 'X' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867 \mathrm{~N} \mathrm{~N}$ <br> Thence at a true bearing of $335.25^{\circ}$, for a distance of 2 miles 1063.15 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.198 " \mathrm{~W}$ and latitude $6^{\circ} 5^{\prime} 3.088^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.31^{\circ}$, for a distance of approximately 611.256 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.132^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 3.055^{\prime \prime} \mathrm{N}$, thence at true bearing of $180.02^{\circ}$, for a distance of approximately 870.443 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.136^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.466 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $270.03^{\circ}$, for a distance of approximately 626.848 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.3577^{\prime W}$ and latitude $6^{\circ} 4^{\prime} 54.469^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.05^{\circ}$, for a distance of approximately 873.507 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.39 acres, save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Margaret Singh-,

V Margaret Singh-,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ "W and Latitude $6^{\circ} 2^{\prime} 59.867$ "N

Thence at a true bearing of $337.6^{\circ}$, for a distance of 2 miles 980.646 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.132^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 3.055^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.18^{\circ}$, for a distance of approximately 565.542 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 29.52$ "W and latitude $6^{\circ} 5^{\prime} 3.037^{\prime \prime} \mathrm{N}$, thence at true bearing of $181.07^{\circ}$, for a distance of approximately 853.811 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 29.678^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.613^{\prime \prime} \mathrm{N}$, thence at true bearing of $268.44^{\circ}$, for a distance of approximately 550.146 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.136^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.466^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 870.443 feet to the point of commencement at Point A

Thus enclosing an area of approximately 11.04 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ "W and Latitude $6^{\circ} 2^{\prime} 59.867{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $339.85^{\circ}$, for a distance of 2 miles 911.675 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 29.52^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 3.0377^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.78^{\circ}$, for a distance of approximately 565.591 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime 2} 23.908^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 2.9622^{\prime \prime} \mathrm{N}$, thence at true bearing of $181.06^{\circ}$, for a distance of approximately 861.835 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 24.066^{\prime \prime W}$ and latitude $6^{\circ} 4^{\prime} 54.458 " \mathrm{~N}$, thence at true bearing of $271.59^{\circ}$, for a distance of approximately 565.759 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime 2} 29.678$ "W and latitude $6^{\circ} 4^{\prime} 54.613^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.07^{\circ}$, for a distance of approximately 853.811 feet to the point of commencement at Point A

Thus enclosing an area of approximately 11.14 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Margaret Singh-,

V Margaret Singh-,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ "W and Latitude $6^{\circ} 2^{\prime} 59.867$ " N

Thence at a true bearing of $342.17^{\circ}$, for a distance of 2 miles 847.903 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57{ }^{\prime} 23.908$ "W and latitude $6^{\circ} 5^{\prime} 2.962$ ", thence at true bearing of $91.51^{\circ}$, for a distance of approximately 596.217 feet, to Point B, located at geographical coordinates of longitude 5857'17.993"W and latitude $6^{\circ} 5^{\prime} 2.807^{\prime \prime}$, thence at true bearing of $179.0^{\circ}$, for a distance of approximately 831.17 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 17.849$ "W and latitude $6^{\circ} 4^{\prime} 54.606$ ", thence at true bearing of $268.63^{\circ}$, for a distance of approximately 626.664 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 577^{\prime 24.066 " W}$ and latitude $6^{\circ} 4^{\prime} 54.458$ ", thence at true bearing of $1.06^{\circ}$, for a distance of approximately 861.835 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 11.88 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867$ " N

Thence at a true bearing of $344.66^{\circ}$, for a distance of 2 miles 786.162 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 17.993$ "W and latitude $6^{\circ} 5^{\prime} 2.807$ ", thence at true bearing of $88.52^{\circ}$, for a distance of approximately 580.968 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 12.229 " W$ and latitude $6^{\circ} 5^{\prime} 2.954$ ", thence at true bearing of $180.05^{\circ}$, for a distance of approximately 861.688 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 12.236$ " W and latitude $6^{\circ} 4^{\prime} 54.451^{\prime \prime}$, thence at true bearing of $271.59^{\circ}$, for a distance of approximately 565.759 feet, to Point D, located at geographical coordinates of longitude 5857'17.849"W and latitude $6^{\circ} 4^{\prime} 54.606 "$, thence at true bearing of $359.0^{\circ}$, for a distance of approximately 831.17 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 11.14 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Margaret Singh-,

V Margaret Singh-,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ "W and Latitude $6^{\circ} 2^{\prime} 59.867$ "N

Thence at a true bearing of $347.19^{\circ}$, for a distance of 2 miles 743.906 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 12.229^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 2.954{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.23^{\circ}$, for a distance of approximately 549.582 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 6.775^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 2.933^{\prime \prime} \mathrm{N}$, thence at true bearing of $178.99^{\circ}$, for a distance of approximately 844.672 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 6.628^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.599^{\prime \prime} \mathrm{N}$, thence at true bearing of $268.48^{\circ}$, for a distance of approximately 565.377 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 12.236$ " W and latitude $6^{\circ} 4^{\prime} 54.451 \mathrm{~N}$, thence at true bearing of $1^{\circ}$, for a distance of approximately 861.688 feet to the point of commencement at Point A

Thus enclosing an area of approximately 10.92 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' X ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ "W and Latitude $6^{\circ} 2^{\prime} 59.867{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $349.61^{\circ}$, for a distance of 2 miles 706.341 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 6.775^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime 2} 2.933^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.24^{\circ}$, for a distance of approximately 518.748 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.627^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 2.911^{\prime \prime} \mathrm{N}$, thence at true bearing of $179.98^{\circ}$, for a distance of approximately 842.717 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.624$ "W and latitude $6^{\circ} 4^{\prime} 54.595 " \mathrm{~N}$, thence at true bearing of $270.04^{\circ}$, for a distance of approximately 504.236 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 6.628^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.599 " \mathrm{~N}$, thence at true bearing of $358.99^{\circ}$, for a distance of approximately 844.672 feet to the point of commencement at Point A

Thus enclosing an area of approximately 9.91 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ "W and Latitude $6^{\circ} 2^{\prime} 59.867 " \mathrm{~N}$

Thence at a true bearing of $351.93^{\circ}$, for a distance of 2 miles 677.876 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude 5857'1.627"W and latitude $6^{\circ} 5^{\prime} 2.911^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.23^{\circ}$, for a distance of approximately 643.537 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.241^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 2.886 \mathrm{~N}$, thence at true bearing of $180.08^{\circ}$, for a distance of approximately 824.842 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.252^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.746^{\prime \prime} \mathrm{N}$, thence at true bearing of $268.63^{\circ}$, for a distance of approximately 642.267 feet, to Point D, located at geographical coordinates of longitude 58º57'1.624"W and latitude $6^{\circ} 4^{\prime} 54.595 " \mathrm{~N}$, thence at true bearing of $359.98^{\circ}$, for a distance of approximately 842.717 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 12.3 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867$ " N

Thence at a true bearing of $351.93^{\circ}$, for a distance of 2 miles 677.876 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.627^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 2.911^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.23^{\circ}$, for a distance of approximately 643.537 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.241^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 2.886 \mathrm{\prime N} \mathrm{~N}$, thence at true bearing of $180.08^{\circ}$, for a distance of approximately 824.842 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.252^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.746^{\prime \prime} \mathrm{N}$, thence at true bearing of $268.63^{\circ}$, for a distance of approximately 642.267 feet, to Point D, located at geographical coordinates of longitude 58º57'1.624"W and latitude $6^{\circ} 4^{\prime} 54.595 " \mathrm{~N}$, thence at true bearing of $359.98^{\circ}$, for a distance of approximately 842.717 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 12.3 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

33/2016/477

33/2016/478

V Margaret Singh-,

V Margaret Singh-,

MAR \#11 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ "W and Latitude $6^{\circ} 2^{\prime} 59.867{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $357.01^{\circ}$, for a distance of 2 miles 637.831 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 50.543^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 2.789^{\prime \prime} \mathrm{N}$, thence at true bearing of $89.02^{\circ}$, for a distance of approximately 446.983 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 46.108^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 2.864$ " N , thence at true bearing of $178.27^{\circ}$, for a distance of approximately 854.415 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 45.852^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.437{ }^{\prime} \mathrm{N}$, thence at true bearing of $271.9^{\circ}$, for a distance of approximately 473.661 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 50.55{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.592^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 830.679 feet to the point of commencement at Point A

Thus enclosing an area of approximately 8.9 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $331.79^{\circ}$, for a distance of 2 miles 872.949 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 45.904$ " W and latitude $6^{\circ} 4^{\prime} 54.469$ ", thence at true bearing of $90.0^{\circ}$, for a distance of approximately 458.165 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.357{ }^{\prime \prime W}$ and latitude $6^{\circ} 4^{\prime} 54.469$ ", thence at true bearing of $178.21^{\circ}$, for a distance of approximately 954.449 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.062^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 45.055{ }^{\prime}$ ", thence at true bearing of $268.15^{\circ}$, for a distance of approximately 474.014 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 45.763^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 44.904$ ", thence at true bearing of $359.16^{\circ}$, for a distance of approximately 969.41 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 10.29 acres, save and except all lands lawfully held or occupied.




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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/485 | V | Margaret Singh-, | MAR \#19 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' X ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867 \mathrm{~N}$ <br> Thence at a true bearing of $348.94^{\circ}$, for a distance of 2 miles 428.818 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 6.628^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.599$ ", thence at true bearing of $90.04^{\circ}$, for a distance of approximately 504.236 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.624^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.595 "$, thence at true bearing of $180.04^{\circ}$, for a distance of approximately 969.307 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.631^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 45.03^{\prime \prime}$, thence at true bearing of $270.04^{\circ}$, for a distance of approximately 519.474 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 6.786 \mathrm{~W}$ W and latitude $6^{\circ} 4^{\prime} 45.034^{\prime \prime}$, thence at true bearing of $360^{\circ}$ for a distance of approximately 969.438 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 11.39 acres, save and except all lands lawfully held or occupied. |
| 33/2016/486 | V | Margaret Singh-, | MAR \#20 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867 \mathrm{~N}$ <br> Thence at a true bearing of $351.35^{\circ}$, for a distance of 2 miles 399.934 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.624^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.595$ ", thence at true bearing of $88.63^{\circ}$, for a distance of approximately 642.267 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.252^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 54.746$ ", thence at true bearing of $180.06^{\circ}$, for a distance of approximately 984.995 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.262^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 45.026$ ", thence at true bearing of $270.03^{\circ}$, for a distance of approximately 641.724 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.631$ "W and latitude $6^{\circ} 4^{\prime} 45.03$ ", thence at true bearing of $360^{\circ}$, for a distance of approximately 969.307 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 14.4 acres, save and except all lands lawfully held or occupied. |



| HO NO | StATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/489 | V M | Margaret Singh-, | MAR \#23 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' X ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867 \mathrm{~N}$ <br> Thence at a true bearing of $329.72^{\circ}$, for a distance of 2 miles 588.687 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 45.763^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 44.904$ ", thence at true bearing of $88.15^{\circ}$, for a distance of approximately 474.014 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.062^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 45.055^{\prime \prime}$, thence at true bearing of $180.88^{\circ}$, for a distance of approximately 1062.09 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.224^{\prime \prime W}$ and latitude $6^{\circ} 4^{\prime} 34.576^{\prime \prime}$ ", thence at true bearing of $270.04^{\circ}$, for a distance of approximately 473.406 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 45.922^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 34.579$ ", thence at true bearing of $1^{\circ}$, for a distance of approximately 1046.4 feet, to the point of commencement at Point $A$ <br> Thus enclosing an area of approximately 11.46 acres, save and except all lands lawfully held or occupied. |
| 33/2016/490 | V | Margaret Singh-, | MAR \#24 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' X ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867 \mathrm{~N}$ <br> Thence at a true bearing of $331.69^{\circ}$, for a distance of 2 miles 515.853 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.062^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 45.055^{\prime \prime}$, thence at true bearing of $90.04^{\circ}$, for a distance of approximately 596.017 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.147$ " W and latitude $6^{\circ} 4^{\prime} 45.052^{\prime \prime}$, thence at true bearing of $180.06^{\circ}$, for a distance of approximately 1061.61 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.158^{\prime \prime} W$ and latitude $6^{\circ} 4^{\prime} 34.576$ ", thence at true bearing of $270.0^{\circ}$, for a distance of approximately 611.256 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.224^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 34.576$ ", thence at true bearing of $1^{\circ}$, for a distance of approximately 1062.09 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 14.71 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | H | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/493 | V M | Margaret Singh-, | MAR \#27 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867 \mathrm{~N} \mathrm{~N}$ <br> Thence at a true bearing of $339.39^{\circ}$, for a distance of 2 miles 281.289 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 23.926^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 45.196$ ", thence at true bearing of $92.98^{\circ}$, for a distance of approximately 596.823 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 18.011^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 44.89{ }^{\prime \prime}$, thence at true bearing of $180.04^{\circ}$, for a distance of approximately 1000.32 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 18.018^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 35.018^{\prime \prime}$, thence at true bearing of $268.52^{\circ}$, for a distance of approximately 580.976 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime 2} 23.782^{\prime \prime W}$ and latitude $6^{\circ} 4^{\prime} 34.871$ ", thence at true bearing of $359.21^{\circ}$, for a distance of approximately 1046.38 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 13.82 acres, save and except all lands lawfully held or occupied. |
| 33/2016/494 | $V$ N | Margaret Singh-, | MAR \#28 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' X ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867 \mathrm{~N}$ <br> Thence at a true bearing of $342.19^{\circ}$, for a distance of 2 miles 206.126 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 18.011^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 44.89$ ", thence at true bearing of $88.52^{\circ}$, for a distance of approximately 580.973 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 12.247{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 45.037 "$, thence at true bearing of $180.06^{\circ}$, for a distance of approximately 1046.28 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 12.258^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 34.712^{\prime \prime}$, thence at true bearing of $273.06^{\circ}$, for a distance of approximately 581.248 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 18.018{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 35.018^{\prime \prime}$, thence at true bearing of $360^{\circ}$ for a distance of approximately 1000.32 feet, to the |
|  |  |  |  | Thus enclosing an area of approximately 13.64 acres, save and except all lands lawfully held or occupied. |


| HO NO | Status | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/495 | V M | Margaret Singh-, | MAR \#29 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' X ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867$ " N <br> Thence at a true bearing of $345.09^{\circ}$, for a distance of 2 miles 156.358 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 12.2477^{\prime W}$ and latitude $6^{\circ} 4^{\prime} 45.037$ ", thence at true bearing of $90.04^{\circ}$, for a distance of approximately 550.309 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 6.786^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 45.034$ ", thence at true bearing of $179.24^{\circ}$, for a distance of approximately 1061.7 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 6.646^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 34.558^{\prime \prime}$, thence at true bearing of $271.59^{\circ}$, for a distance of approximately 565.765 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 12.258^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 34.712^{\prime \prime}$, thence at true bearing of $360^{\circ}$ for a distance of approximately 1046.28 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 13.5 acres, save and except all lands lawfully held or occupied. |
| 33/2016/496 | v | Margaret Singh-, | MAR \#30 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' X ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867 \mathrm{~N} \mathrm{~N}$ <br> Thence at a true bearing of $347.88^{\circ}$, for a distance of 2 miles 113.357 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 6.786^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 45.034$ ", thence at true bearing of $90.04^{\circ}$, for a distance of approximately 519.474 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.6311^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 45.03^{\prime \prime}$, thence at true bearing of $180.06^{\circ}$, for a distance of approximately 1046.28 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.642^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 34.705^{\prime \prime}$, thence at true bearing of $268.3^{\circ}$, for a distance of approximately 504.462 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 6.646{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 34.558{ }^{\prime \prime}$, thence at true bearing of $359.24^{\circ}$, for a distance of approximately 1061.7 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.39 acres, save and except all lands lawfully held or occupied. |





| HO NO | STATUS | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ "W and Latitude $6^{\circ} 2^{\prime} 59.867 " \mathrm{~N}$

Thence at a true bearing of $340.47^{\circ}$, for a distance of 1 mile 1650.28 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57{ }^{\prime} 18.018$ " W and latitude $6^{\circ} 4^{\prime} 35.018$ ", thence at true bearing of $180.92^{\circ}$, for a distance of approximately 1015.4 feet, to Point B, located at geographical coordinates of longitude 5857'18.18"W and latitude $6^{\circ} 4^{\prime} 25.0^{\prime \prime}$, thence at true bearing of $268.53^{\circ}$, for a distance of approximately 596.22 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 24.095$ "W and latitude $6^{\circ} 4^{\prime 2} 24.848$ ", thence at true bearing of $1.78^{\circ}$, for a distance of approximately 1016.13 feet, to Point D, located at geographical coordinates of longitude 5857'23.782"W and latitude $6^{\circ} 4^{\prime} 34.871^{\prime \prime}$, thence at true bearing of $88.52^{\circ}$, for a distance of approximately 580.976 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 13.71 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867$ " N

Thence at a true bearing of $340.47^{\circ}$, for a distance of 1 mile 1650.28 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 18.018{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 35.018^{\prime \prime}$, thence at true bearing of $93.06^{\circ}$, for a distance of approximately 581.248 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 12.258$ "W and latitude $6^{\circ} 4^{\prime} 34.712^{\prime \prime}$, thence at true bearing of $180.93^{\circ}$, for a distance of approximately 984.759 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 12.416^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 24.996$ ", thence at true bearing of $270.04^{\circ}$, for a distance of approximately 580.787 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 18.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 25.0^{\prime \prime}$, thence at true bearing of $1^{\circ}$, for a distance of approximately 1015.4 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 13.33 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ "W and Latitude $6^{\circ} 2^{\prime} 59.867$ " N

Thence at a true bearing of $343.54^{\circ}$, for a distance of 1 mile 1580.65 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57{ }^{\prime} 12.258$ " W and latitude $6^{\circ} 4^{\prime} 34.712$ ", thence at true bearing of $91.59^{\circ}$, for a distance of approximately 565.765 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 6.646$ "W and latitude $6^{\circ} 4^{\prime} 34.558^{\prime \prime}$, thence at true bearing of $181.84^{\circ}$, for a distance of approximately 985.135 feet, to Point C, located at geographical coordinates of longitude 5857'6.959"W and latitude 64'24.841", thence at true bearing of $271.63^{\circ}$, for a distance of approximately 550.175 feet, to Point D, located at geographical coordinates of longitude 5857'12.416"W and latitude $6^{\circ} 4^{\prime} 24.996$ ", thence at true bearing of $1^{\circ}$, for a distance of approximately 984.759 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 12.62 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867$ " N

Thence at a true bearing of $346.67^{\circ}$, for a distance of 1 mile 1527.12 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 6.646$ "W and latitude $6^{\circ} 4^{\prime} 34.558^{\prime \prime}$, thence at true bearing of $88.3^{\circ}$, for a distance of approximately 504.462 feet, to Point B, located at geographical coordinates of longitude 58²7'1.642"W and latitude $6^{\circ} 4^{\prime} 34.705^{\prime \prime}$, thence at true bearing of $180.91^{\circ}$, for a distance of approximately 1000.08 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime 2} 24.8388^{\prime \prime}$, thence at true bearing of $270.04^{\circ}$, for a distance of approximately 519.842 feet, to Point D, located at geographical coordinates of longitude 58²7'6.959"W and latitude $6^{\circ} 4^{\prime} 24.841^{\prime \prime}$, thence at true bearing of $1.84^{\circ}$, for a distance of approximately 985.135 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 11.66 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ "W and Latitude $6^{\circ} 2^{\prime} 59.867{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $353.31^{\circ}$, for a distance of 1 mile 1465.38 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.27^{\prime \prime W}$ and latitude $6^{\circ} 4^{\prime} 34.702^{\prime \prime}$, thence at true bearing of $181.86^{\circ}$, for a distance of approximately 969.821 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.583^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 25.136$ ", thence at true bearing of $267.23^{\circ}$, for a distance of approximately 627.226 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 24.838$ ", thence at true bearing of $1^{\circ}$, for a distance of approximately 1000.08 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 1.642^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 34.705^{\prime \prime}$, thence at true bearing of $90.03^{\circ}$, for a distance of approximately 642.091 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 14.33 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' X ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $356.21^{\circ}$, for a distance of 1 mile 1460.66 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 50.417^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 35.004$ ", thence at true bearing of $180.06^{\circ}$, for a distance of approximately 1030.96 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 50.428^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 24.83$ ", thence at true bearing of $273.42^{\circ}$, for a distance of approximately 520.404 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.583^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 25.136$ ", thence at true bearing of $1.86^{\circ}$, for a distance of approximately 969.821 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.27$ "W and latitude $6^{\circ} 4^{\prime} 34.702{ }^{\prime \prime}$, thence at true bearing of $86.41^{\circ}$, for a distance of approximately 489.964 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 11.58 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES

V Margaret Singh-,

NV Margaret Singh-,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $358.74^{\circ}$, for a distance of 1 mile 1444.06 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 46.172$ "W and latitude $6^{\circ} 4^{\prime} 34.698$ ", thence at true bearing of $179.16^{\circ}$, for a distance of approximately 984.736 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 46.028$ "W and latitude $6^{\circ} 4^{\prime} 24.982^{\prime \prime}$, thence at true bearing of $268.02^{\circ}$, for a distance of approximately 443.563 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 50.428 " \mathrm{~W}$ and latitude $6^{\circ} 4^{\prime 2} 24.83^{\prime \prime}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 1030.96 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 50.417{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 35.004^{\prime \prime}$, thence at true bearing of $94.15^{\circ}$, for a distance of approximately 428.82 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 10.07 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867$ " N

Thence at a true bearing of $326.16^{\circ}$, for a distance of 1 mile 1696.44 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 577^{\prime} 41.382^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 24.859$ ", thence at true bearing of $180.07^{\circ}$, for a distance of approximately 922.976 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 41.393$ "W and latitude $6^{\circ} 4^{\prime} 15.751^{\prime \prime}$, thence at true bearing of $268.21^{\circ}$, for a distance of approximately 489.249 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 46.246$ "W and latitude $6^{\circ} 4^{\prime} 15.6^{\prime \prime}$, thence at true bearing of $1.0^{\circ}$, for a distance of approximately 938.805 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 46.084$ "W and latitude $6^{\circ} 4^{\prime} 24.863^{\prime \prime}$, thence at true bearing of $90.04^{\circ}$, for a distance of approximately 473.771 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 10.29 acres, save and except all lands lawfully held or occupied.





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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/519 | V | Margaret Singh-, | MAR \#54 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867$ " N |
|  |  |  |  | Thence at a true bearing of $355.75^{\circ}$, for a distance of 1 mile 1117.88 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 50.428$ "W and latitude $6^{\circ} 4^{\prime} 24.83^{\prime \prime}$, thence at true bearing of $179.1^{\circ}$, for a distance of approximately 923.09 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 50.284$ "W and latitude $6^{\circ} 4^{\prime} 15.722^{\prime \prime}$, thence at true bearing of $268.31^{\circ}$, for a distance of approximately 519.708 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.439$ " W and latitude $6^{\circ} 4^{\prime} 15.571$ ", thence at true bearing of $359.14^{\circ}$, for a distance of approximately 969.416 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 55.583$ "W and latitude $6^{\circ} 4^{\prime} 25.136$ ", thence at true bearing of $93.42^{\circ}$, for a distance of approximately 520.404 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 11.28 acres, save and except all lands lawfully held or occupied. |
| 33/2016/520 | NV | Margaret Singh-, | MAR \#55 |  |
| 33/2016/521 | NV | Alaric Abraham-, | LAR \# 7 | Headwaters of Lanabaru Creek, L.B. Issano river, 5 1/2 miles SW of confluence of Issano and Waiamu rivers. |
| 33/2016/522 | NV | Alaric Abraham-, | LAR \# 8 | Headwaters of Lanabaru Creek, L.B. Issano river, 5 1/2 miles SW of confluence of Issano and Waiamu creeks. |
| 33/2016/523 | NV | Alaric Abraham-, | LAR \# 9 | Headwaters of Lanabaru Creek, L.B. Issano river, 5 3/4 miles SW of confluence of Issano and Waiamu creeks. |
| 33/2016/524 | NV | Alaric Abraham-, | LAR \# 10 | Headwaters of Olanabaru Creek, $41 / 2$ miles due W of confluence of Waiamu and Issanon rivers. |
| 33/2016/525 | NV | Alaric Abraham-, | LAR \# 11 | Headwaters of Olanabaru Creek, $41 / 4$ miles due W of confluence of Waiamu and Issano rivers. |
| 33/2016/526 | NV | Alaric Abraham-, | LAR \# 12 | Headwaters of Olanabaru Creek, 4 miles due W of confluence of Waiamu and Issano rivers. |
| 33/2016/527 | NV | Alaric Abraham-, | LAR \# 13 | Headwaters of Olanabaru Creek, 3 3/4 miles due W of confluence of Waiamu and Issano rivers. |
| 33/2016/529 | NV | Odayson Audwin Ashby-, | RIHANNA | GPS Point A-60.16.13, W 6.8.51 W Point B60.16.2 W 6.8.54 W Point C-60.15.59 W 6.8.45 W Point D-60.16.219 W 6.8.43,6 W |
| 33/2016/531 | NV | Anthony Barratt-, | LUCEE \# 8 | A right bank trib, R.B. East KPG river about 25 miles from Fairplay \#5. |
| 33/2016/538 | NV | Margaret Singh-, | MAR \#56 |  |
| 33/2016/539 | NV | Margaret Singh-, | MAR \#57 | $\begin{aligned} & 64^{\prime} 15.7512^{\prime \prime}, \text {, } 58 \text { 57' 41.3928", } 644^{\prime} 15.7476 ", \text { - } 58 \\ & \text { 57' } 35.172^{\prime \prime}, 64^{\prime} 6.636^{\prime \prime},-5857^{\prime} 35.334^{\prime \prime}, 64^{\prime} 6.6396{ }^{\prime} \\ & -5857^{\prime} 41.2488^{\prime \prime} . \end{aligned}$ |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/540 | NV | Margaret Singh-, | MAR \#58 | $64^{\prime} 15.7476{ }^{\prime \prime}$, - 58 57' 35.172", $64^{\prime} 15.5928^{\prime \prime},-5857^{\prime}$ 29.5632", 6 4' 6.4812", - 58 57' 29.7215", 6 4' 6.636' 58 57' 35.334". |
| 33/2016/541 | NV | Margaret Singh-, | MAR \#59 | ```64' 15.5928", - 58 57' 29.5632", 6 4' 15.5892", - }5 57' 24.102", 6 4' 6.4776", - 58 57' 23.958", 6 4' 6.636' -58 57' 29.7216".``` |
| 33/2016/542 | NV | Margaret Singh-, | MAR \#60 |  |
| 33/2016/547 | NV | Rondy Blyden-, | RON \#32 | Coordinates: A:-W-60.34707, N6.34438 B:-W60.34585, N6.34043 C:-60.34791, N6.33976 D:-W60.34892, N6.34319. |
| 33/2016/548 | NV | Rondy Blyden-, | RON \#33 | Coordinates: A:-W-60.34575, N6.34023 B:-W-60.34561, N6. 33632 C:-W-60.34779, N6.33596, D:-W-60.34790, N6.33965. |
| 33/2016/549 | NV | Rondy Blyden-, | RON \#34 | Coordinates: A:-W-60.34330, N6.33227 B: W60.34038, N6.32963 C - W-60.34200, N6.32829 D W-60.34480, N6.33130. |
| 33/2016/550 | NV | Rondy Blyden-, | RON \#35 | Coordinates: A:-W-60.34030, N6.32962 B: W$\begin{array}{lll}60.33645, & \text { N6.32813 C } & \text { W-60.33736, } \\ \text { N6.32660 } & \text { D }-W-60.34124, ~ N 6.32801 . ~\end{array}$ |
| 33/2016/551 | NV | Rayman Ally-, | SAM \#1-9 | Mazaruni R. next to Chan last claim about 3 miles below Enachu Police Station. |
| 33/2016/552 | NV | Rayman Ally-, | SAM \#2-9 | Mazaruni R. comm. $1 / 2 \mathrm{ml}$ below Ready Money mouth \& exit D/River to L.R Ferguson's river claim SAFE GUARD. |
| 33/2016/553 | NV | Rayman Ally-, | SAM \#3-9 | About $3 / 4 \mathrm{ml}$ from Perry mound ck. L.B about $1 / 2 \mathrm{ml}$ from Mc Donald Nicholas land claim. |
| 33/2016/554 | NV | Rayman Ally-, | SAM \#4-9 | About $3 / 4 \mathrm{ml}$ from Perry mound ck. L.B about $1 / 2 \mathrm{ml}$ from Mc Donald Nicholas land claim. |
| 33/2016/555 | NV | Rayman Ally-, | SAM \#5-9 | Trib. about $3 / 4 \mathrm{ml}$ from Perry mound ck. on the L.B boundary to Mc Donald Nicholas land claim. |
| 33/2016/556 | NV | Rayman Ally-, | $\begin{aligned} & \text { GRAND - C } \\ & \# 6-9 \end{aligned}$ | R.B Mazaruni R., L.B Kurupung creek about 1 ml upstream from Kurupung creek mouth. |
| 33/2016/557 | NV | Rayman Ally-, | $\begin{aligned} & \text { GRAND - C } \\ & \# 7-9 \end{aligned}$ | R.B Eping creek R.B Mazaruni R. comm. approx. 1 1/2 ml inland from Barlow Ldg. \& ext. $1500 \times 800$. |
| 33/2016/558 | NV | Rayman Ally-, | $\begin{aligned} & \text { GRAND C } \\ & \# 8-9 \end{aligned}$ | L.B Kurupung creek mouth, R.B Mazaruni R. about $1 / 4 \mathrm{ml}$ from RABIES. |
| 33/2016/559 | NV | Rayman Ally-, | $\begin{aligned} & \text { GRAND C } \\ & \# 9-9 \end{aligned}$ | L.B Mazaruni R.,L.B Serenamu ck. about 8 mls Peter Williams shop Ldg. at creek mouth. |
| 33/2016/577 | NV | Brenton Edwards-, BRENTON EDWARDS, | AMA \#1 | 1500' inland Num Fish creek 3 mls from KPG Landing. |
| 33/2016/578 | NV | Brenton Edwards-, BRENTON EDWARDS, | AMA \#2 | 2500' inland Num Fish creek 3 mls from KPG Landing. |
| 33/2016/579 | NV | Latchman Prashad-, | VN \#29 | Imatta creek, L.B Kurupung approx. 3 miles inland \& ext. 1500' x 800'. |
| 33/2016/580 | NV | Latchman Prashad-, | VN \#30 | L.B Kurupung R, approx. 3 miles inland \& ext. 1500' x 800'. |
| 33/2016/581 | NV | Latchman Prashad-, | VN \#31 | L.B Kurupung R, approx. 3 miles inland \& ext. 1500' x 800'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/582 | NV | Latchman Prashad-, | VN \#32 | R.B Kurupung R, 6 miles above Kurupung Landing. |
| 33/2016/583 | NV | Latchman Prashad-, | VN \#33 | R.B Kurupung R, 6 miles above Kurupung. |
| 33/2016/584 | NV | Latchman Prashad-, | VN \#35 | R.B Kurupung R, $51 / 2$ miles above Kurupung. |
| 33/2016/585 | NV | Latchman Prashad-, | VN \#37 | R.B Kurupung R, L.B of Haimarakwa creek approx. 1 $1 / 2$ mile above its mouth meas. 1500 x 800 '. |
| 33/2016/586 | NV | Latchman Prashad-, | VN \#38 | R.B Kurupung R, L.B of Haimarakwa creek approx. 1 $1 / 2$ mile above its mouth meas. 1500 x 800 '. |
| 33/2016/587 | NV | Latchman Prashad-, | VN \#39 | R.B Kurupung R, L.B of Haimarakwa creek approx. 1 $1 / 2$ mile above its mouth meas. 1500 x 800 '. |
| 33/2016/588 | NV | Latchman Prashad-, | VN \#55 | Point A 60 15' 33"W Point B 60 15' 28"W Point C 60 15' 25"W 6 10' 13 "N Point D 60 15' 25"W 6 10' 11 "N. |
| 33/2016/589 | NV | Latchman Prashad-, | VN \#56 | R.B of Kurupung. |
| 33/2016/590 | NV | Latchman Prashad-, | VN \#57 | R.B of Kurupung creek. |
| 33/2016/591 | NV | Latchman Prashad-, | VN \#70 | Taiuba creek approx. 4 miles from Kurupung Landing. |
| 33/2016/592 | NV | Latchman Prashad-, | VN \#71 | Tacuba creek approx. 4 miles from Kurupung Landing. |
| 33/2016/593 | NV | Latchman Prashad-, | VN \#72 | R.B Kurupung R, R.B Mazaruni about 1 mile from Kurupung Landing 1500' x 800'. |
| 33/2016/594 | NV | Latchman Prashad-, | VN \#73 | R.B Kurupung R, R.B Mazaruni about 1 mile from Kurupung Landing 1500' x 800'. |
| 33/2016/595 | NV | Anthony Barratt-, | GEM \#1 | Eping mountain top, 11 miles from Eping mountain foot and 1500 by 800 . |
| 33/2016/602 | NV | Brenton Edwards-, Brenton Edwards-, | AMA | Num Fish creek, 900' inland, R.B K.P.G., R.B Maz. |
| 33/2016/618 | NV | Alaric Abraham-, | LITTLE | Within abandoned SMP R-137/MP/000, RB Merume River. |
| 33/2016/619 | NV | Alaric Abraham-, | LITTLE \#1 | Within abandoned SMP R-137/MP/000, RB Merume River adj. LITTLE W boundary. |
| 33/2016/620 | NV | Alaric Abraham-, | LITTLE \#2 | Within abandoned SMP R-137/MP/000, RB Merume River adj. LITTLE \#1 S boundary. |
| 33/2016/621 | NV | Alaric Abraham-, | LITTLE \#3 | Within abandoned SMP R-137/MP/000, RB Merume River adj. LITTLE \#2 on the $S$ boundary. |
| 33/2016/622 | NV | Alaric Abraham-, | LITTLE \#4 | Within abandoned SMP R-137/MP/000, RB Merume River adj. LITTLE on the $S$ boundary. |
| 33/2016/623 | NV | Alaric Abraham-, | TONY | Within abandoned SMP C-102/MP/000, RB Merume River 1 ml SE of Director ck. mth. |
| 33/2016/624 | NV | Alaric Abraham-, | TONY \#1 | Within abandoned SMP C-102/MP/000, RB Merume River $11 / 4 \mathrm{ml}$ SE of Director ck. mth. adj. TONY on the $S$ boundary. |
| 33/2016/625 | NV | Alaric Abraham-, | TONY \#2 | Within abandoned SMP C-102/MP/000, RB Merume River $11 / 2 \mathrm{ml}$ SE of Director ck. mth. adj. TONY \#1 on E boundary. |
| 33/2016/626 | NV | Alaric Abraham-, | TONY \#3 | Within abandoned SMP C-102/MP/000, RB Merume R, $11 / 4 \mathrm{ml}$ SE of Director ck. mth. adj. TONY on the E boundary. |


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| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/627 | NV | Alaric Abraham-, | TONY \#4 | Within abandoned SMP C-102/MP/000, RB Merume R, $11 / 2 \mathrm{mls}$ SE of Director ck. mth. adj. TONY \#3 E boundary. |
| 33/2016/628 | NV | Alaric Abraham-, | TONY \#5 | Within abandoned SMP C-102/MP/000, RB Merume R, $11 / 2 \mathrm{mls}$ SE of Director ck. mth. adj. TONY \#2 on the E boundary. |
| 33/2016/629 | NV | Alaric Abraham-, | TONY \#6 | Headwaters of L. Branch of Mazanapa ck, at foot of Maraboikru mtns. |
| 33/2016/630 | NV | Alaric Abraham-, | TONY \#7 | Headwaters of L. Branch of Mazanapa ck, at foot of Maraboikru mtns. |
| 33/2016/631 | NV | Alaric Abraham-, | TONY \#8 | Headwaters of L. Branch of Mazanapa ck, at foot of Maraboikru mtn. |
| 33/2016/632 | NV | Alaric Abraham-, | TONY \#9 | Headwaters of L. Branch of Mazanapa ck, at foot of Maraboikru mtns. |
| 33/2016/633 | NV | Alaric Abraham-, | TONY \#10 | Headwaters of L. Branch of Mazanapa ck, at foot of Maraboikru mtns. |
| 33/2016/644 | NV | Latchman Prashad-, | VN \#9 | Right Bank Eping Mazaruni River about 9 miles from Eping Mountain foot \& 1500' x 800' along the river bank. |
| 33/2016/645 | NV | Latchman Prashad-, | VN \#10 | Right Bank unknown trib. L.B Eping River approx. 23 miles upriver from Eping Landing \& about $1 / 7$ mile inland. |
| 33/2016/646 | NV | Latchman Prashad-, | VN \#11 | 800 feet upon B.B unknown trib. left bank Perenong River, left bank Eping River comm. approx. 18 miles from the mouth of Perenong River. |
| 33/2016/647 | NV | Latchman Prashad-, | VN \#12 | B.B unknown trib. left bank Perenong River, left bank Eping River, comm. approx. 18 mls from the mouth of Perenong River. |
| 33/2016/648 | NV | Latchman Prashad-, | VN \#13 | 1600 feet upon B.B unknown trib. left bank Perenong River, left bank Eping River comm. approx. 18 miles from the mouth of Perenong River. |
| 33/2016/649 | NV | Latchman Prashad-, | VN \#14 | Left bank Kurupung River, between Saganabg mountain range \& Waranau mountain range. |
| 33/2016/650 | NV | Latchman Prashad-, | VN \#15 | Left bank Kurupung River, between Saganabg mountain range \& Waranau mountain range. |
| 33/2016/651 | NV | Latchman Prashad-, | VN \#16 | Left bank Kurupung River, between Saganabg mountain range \& Waranau mountain range. |
| 33/2016/652 | NV | Latchman Prashad-, | VN \#17 | Left bank Kurupung River, between Saganabg mountain range \& Seroun mountain range. |
| 33/2016/653 | NV | Latchman Prashad-, | VN \#18 | Left bank Kurupung River, between Saganabg mountain range \& Seroun mountain range. |
| 33/2016/654 | NV | Latchman Prashad-, | VN \#19 | Right bank Tacuba creek, right bank Kurupung comm. approx. 7 miles from Kururpung landing \& 3000 feet from Tacuba \& ext. $1500 \times 800$ feet. |
| 33/2016/655 | NV | Latchman Prashad-, | VN \#20 | Left bank Tacuba creek, about 7 miles from Kururpung landing. |
| 33/2016/656 | NV | Latchman Prashad-, | VN \#21 | Right bank Kururpung mountain foot. |
| 33/2016/657 | NV | Latchman Prashad-, | VN \#22 | Left bank Kururpung creek. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/658 | NV | Latchman Prashad-, | VN \#23 | R.B Mazaruni River Left bank Kururpung creek, about 1 mile upstream from Kurupung creek mouth. |
| 33/2016/659 | NV | Latchman Prashad-, | VN \#24 | R.B Perenong creek Left bank Eping, Right bank Mazaruni approx. 1 mile from Perenong creek mouth. |
| 33/2016/660 | NV | Latchman Prashad-, | VN \#35 | R.B Kurupung River, approx. 6 miles above landing approx. 800 feet inland left bank Haimarakwa creek meas. $1500 \times 800$ feet. |
| 33/2016/661 | NV | Latchman Prashad-, | VN \#34 | Right Bank Kurupung $51 / 2$ miles above Kurupung landing. |
| 33/2016/662 | NV | Latchman Prashad-, | VN \#40 | Right Bank Kurupung 1.1 km above Kainarakwa creek. |
| 33/2016/663 | NV | Latchman Prashad-, | VN \#74 | Left Bank Kurupung River, Right Bank Saganang creek, R.B unknown creek about 2.8 miles from Kurupung landing Airstrip. |
| 33/2016/664 | NV | Latchman Prashad-, | VN \#75 | Left Bank Kurupung River, Right Bank Saganang creek, R.B unknown creek about 2.9 miles from Kurupung landing Airstrip. |
| 33/2016/665 | NV | Latchman Prashad-, | VN \#76 | North East 9 miles from Kurupung landing, left bank Kurupung River, 2 1/2 miles inland. |
| 33/2016/666 | NV | Latchman Prashad-, | VN \#77 | Approx. 5 miles north east from Kurupung landing, located on the left bank Kurupung River, 4 miles inland. |
| 33/2016/667 | NV | Latchman Prashad-, | VN \#78 | Left bank Kurupung R. |
| 33/2016/668 | NV | Latchman Prashad-, | VN \#79 | Approx. 5 miles north east Kurupung Landing located on the left bank of Kurupung River, 4 miles inland. |
| 33/2016/669 | NV | Latchman Prashad-, | VN \#80 | Approx. 5 miles north east Kurupung Landing located on the left bank of Kurupung River, 4 miles inland meas. $800 \times 1500$ feet. |
| 33/2016/670 | NV | Latchman Prashad-, | VN \#81 | Right Bank Kurupung River comm. approx. $11 / 2$ miles from its mouth \& ext. $800 \times 1500$ feet to claim named BLESS UP \#1. |
| 33/2016/671 | NV | Latchman Prashad-, | VN \#82 | Unknown trib., Right Bank Kurupung River comm. approx. $11 / 2$ miles, 1500 from its mouth \& ext. 800 x 1500 feet to claim named BLESS UP. |
| 33/2016/672 | NV | Latchman Prashad-, | VN \#82 | Right Bank Kurupung River comm. approx. 1 1/2 miles, $3000^{\prime}$ from its mouth ext. $800 \times 1500$ feet. |
| 33/2016/673 | NV | Latchman Prashad-, | VN \#84 | Right Bank Kurupung River approx. 3 3/4 miles, 3000' from the mouth of the Takuba creek to a left bank of an unknown trib. comm. approx. 2500 feet from its mouth \& ext. $890 \times 82$ feet to claim named BRIDGE. |
| 33/2016/674 | NV | Latchman Prashad-, | VN \#85 | Left Bank Tacuba mth right bank Kurupung 500 feet from Kurupung Landing downstream. |
| 33/2016/675 | NV | Latchman Prashad-, | VN \#86 | Right Bank Kurupung creek 2-1/2 miles from Kurupung mountain foot. |
| 33/2016/676 | NV | Latchman Prashad-, | VN \#87 | Left Bank Kurupung about 1/4 miles from Kurupung mountain foot. |
| 33/2016/677 | NV | Latchman Prashad-, | VN \#88 | Below Castello claim in Takuba about 2 1/2 miles from Kurupung Landing. |
| 33/2016/678 | NV | Latchman Prashad-, | VN \#89 | Left Bank Perenong River, Left Bank Eping River comm. approx. $31 / 2$ miles from its mth, 3 miles inld. \& ext. $1500 \times 800$ feet. |


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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2016/679 | NV | Latchman Prashad-, | VN \#90 | Left Bank Kurupung seroum creek approx. 14 miles from the mouth. |
| 33/2016/680 | NV | Latchman Prashad-, | VN \#91 | seroum creek right \& left bank about 6 miles from the mouth, Kurupung mountain foot. |
| 33/2016/681 | NV | Latchman Prashad-, | VN \#92 | Both banks unknown trib. left bank Seroum creek 3/4 mile from its mouth, \& extending $1500 \times 800$ feet upstream. |
| 33/2016/682 | NV | Latchman Prashad-, | VN \#93 | Right bank Kurupung River approx. 5 3/4 miles from the mouth of the Tacuba creek to a left bank of an unknown trib. comm. approx. 2,500 feet from its mouth \& ext. $426 \times 1082$ feet to the claim named HELP ME. |
| 33/2016/683 | NV | Latchman Prashad-, | VN \#94 | Right bank Kurupung mountain foot. |
| 33/2016/684 | NV | Latchman Prashad-, | VN \#95 | Right bank Kurupung mountain foot. |
| 33/2016/685 | NV | Latchman Prashad-, | VN \#96 | Right bank Kurupung mountain foot. |
| 33/2016/686 | NV | Latchman Prashad-, | VN \#97 | Left bank Kurupung 1 mile below Kurupung mountain foot. |
| 33/2016/687 | NV | Latchman Prashad-, | VN \#98 | Left bank Perenong River, left bank Eping River comm. approx. $31 / 4$ miles from its mouth, 4 miles inland \& ext. $1500 \times 800$. |
| 33/2016/688 | NV | Latchman Prashad-, | VN \#99 | Right Bank Kurupung creek bank \& about 1/4 mile from mountain foot. |
| 33/2016/689 | NV | Latchman Prashad-, | VN \#41 | Left bank Kurupung creek. |
| 33/2016/690 | NV | Latchman Prashad-, | VN \#42 | Right bank Aricheng creek, left bank Kurupung river, comm. approx. 2 miles from its mouth \& 1500' inland extending 1500 x 800 '. |
| 33/2016/691 | NV | Latchman Prashad-, | VN \#43 | Going to Tucubu from Kurupung. |
| 33/2016/692 | NV | Latchman Prashad-, | VN \#44 | Going to Tucubua head. |
| 33/2016/693 | NV | Latchman Prashad-, | VN \#45 | Right bank Mahaica creek, right bank Kurupung river commencing approx. 5 miles from the mouth \& $1 / 2$ mile inland ext. 1500 x 800 inland. |
| 33/2016/694 | NV | Latchman Prashad-, | VN \#48 | Right bank Kurupung river, right bank Tacuba creek approx. 5 miles from mouth \& $3 / 4$ miles inland. |
| 33/2016/695 | NV | Latchman Prashad-, | VN \#49 | Chance creek right bank trib. Tacuba, right bank Kurupung river ext. 1500' across ck and 800 feet east along creek. |
| 33/2016/696 | NV | Latchman Prashad-, | VN \#58 | Point A, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 18.4{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 30.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $132.77^{\circ}$, for a distance of approximately 1373.07 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 8.399$ " W and latitude $6^{\circ} 0^{\prime} 20.999 " \mathrm{~N}$, thence at true bearing of $214.35^{\circ}$, for a distance of approximately 392.84 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 10.598 " \mathrm{~W}$ and latitude $6^{\circ} 0^{\prime} 17.798 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $290.45^{\circ}$, for a distance of approximately 667.174 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 16.801$ " W and latitude $6^{\circ} 0^{\prime} 20.099$ " N , thence at true bearing of $351.06^{\circ}$, for a distance of approximately 1036.26 feet to the point of commencement at Point A |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTIO | ON |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/2016/697 | NV | Latchman Prashad-, | VN \#59 | Right bank Eping river comm. about 6,880 feet below Eping mountain foot and ext. 1500 feet along river and 800 feet inland. |  |
| 33/2016/698 | NV | Latchman Prashad-, | VN \#60 | Eping mountain, left bank unnamed trib of Eping river about 30 miles from Eping Landing. |  |
| 33/2016/699 | NV | Latchman Prashad-, | VN \#61 | Eping mountain, left bank unnamed trib of Eping river about 30 miles from Eping Landing. |  |
| 33/2016/700 | NV | Latchman Prashad-, | VN \#62 | Eping mountain, left bank unnamed trib of Eping river about 30 miles from Eping Landing. |  |
| 33/2016/701 | NV | Latchman Prashad-, | VN \#63 | Right bank Mazaruni river, river bank Eping river approx. $231 / 4$ miles from Eping Landing and ext. 1500 feet $x 800$ feet. |  |
| 33/2016/702 | NV | Latchman Prashad-, | VN \#64 | River bank unknown trib., left bank Eping river approx. 23 miles upriver from Eping Landing and about 1/4 inland. |  |
| 33/2016/703 | NV | Latchman Prashad-, | VN \#65 | River bank unknown trib., left bank Eping river approx. 23 miles upriver from Eping Landing and about 1/2 inland. |  |
| 33/2016/704 | NV | Latchman Prashad-, | VN \#66 | Left bank unknown trib., left bank Eping river approx. 3/4 miles from Eping Landing and along side tributary. |  |
| 33/2016/780 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#1 | N 6 27' 20.3" | W59 52' 59.4". |
| 33/2016/781 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#2 | N 627 '36.5" | W59 52' 58.1". |
| 33/2016/782 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#3 | N 6 27' 35.7" | W59 52' 46.7". |
| 33/2016/783 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#4 | N 627 '37.6" | W59 53' 9.3". |
| 33/2016/784 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#5 | N 6 27' 49.6" | W59 53' 5.8". |
| 33/2016/785 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#6 | N $627{ }^{\text {2 }}$ 52.4" | W59 53' 56.2". |
| 33/2016/786 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#7 | N 6 27' 58.3" | W59 54' 4.1". |
| 33/2016/787 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#8 | N $628^{\prime} 9.0{ }^{\prime \prime}$ | W59 54' 16.7". |
| 33/2016/788 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#9 | N 6 29' 20" | W59 55' 58.2 ". |
| 33/2016/789 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#10 | N 6 29' 20.4" | W59 56' 10.7". |
| 33/2016/790 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#11 | N 629 '10.5" | W59 56' 23'. |
| 33/2016/791 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#12 | N 628 ' 51.2" | W59 56' 27.4". |
| 33/2016/792 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#13 | N 6 28' 40.8' | W59 56' 27.9". |
| 33/2016/793 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#14 | N 6 28' 42.4" | W59 56' 39.3". |
| 33/2016/794 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#15 | N 6 28' 46.8" | W59 56' 51.2". |
| 33/2016/795 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#16 | N 6 28' 36.6" | W59 56' 52.3'. |
| 33/2016/796 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#17 | N 628 ' 29.7" | W59 56' 56.1". |
| 33/2016/797 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#18 | N $628{ }^{\prime \prime}$ 22.3" | W59 56' 50.1". |


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| 33/2016/798 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#19 | N 6 28' 25.0" W59 57' 10.2". |
| 33/2016/799 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#20 | N 6 28' 12.3" W59 57' 28.8". |
| 33/2016/800 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#21 | N 6 28' 10.7" W59 57' 43.2". |
| 33/2016/801 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#22 | N 6 28' 0" W59 57' 43.9". |
| 33/2016/802 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#23 | N 6 27' 48.6" W59 57' 45.9". |
| 33/2016/803 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#24 | N 6 29' 11.9" W59 54' 49.5". |
| 33/2016/804 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#25 | N 6 30' 40.7" W59 57' 59.1'. |
| 33/2016/805 | NV | ANTHONY RIGBY, Anthony Rigby-, | AJ \#26 | N 6 29' 21.5" W59 56' 19.2". |
| 33/2016/806 | NV | Bernard Humphrey-, | HOPE \#1 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/807 | NV | Bernard Humphrey-, | HOPE \#2 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/808 | NV | Bernard Humphrey-, | HOPE \#3 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/809 | NV | Bernard Humphrey-, | HOPE \#4 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/810 | NV | Bernard Humphrey-, | HOPE \#5 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/811 | NV | Bernard Humphrey-, | HOPE \#6 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/812 | NV | Bernard Humphrey-, | HOPE \#7 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/813 | NV | Bernard Humphrey-, | HOPE \#8 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/814 | NV | Bernard Humphrey-, | HOPE \#9 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/815 | NV | Bernard Humphrey-, | HOPE \#10 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/816 | NV | Bernard Humphrey-, | HOPE \#11 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/817 | NV | Bernard Humphrey-, | HOPE \#12 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/818 | NV | Bernard Humphrey-, | HOPE \#13 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/819 | NV | Bernard Humphrey-, | HOPE \#14 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/820 | NV | Bernard Humphrey-, | HOPE \#15 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/821 | NV | Bernard Humphrey-, | HOPE \#16 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/822 | NV | Bernard Humphrey-, | HOPE \#17 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |


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| 33/2016/823 | NV | Bernard Humphrey-, | HOPE \#18 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/824 | NV | Bernard Humphrey-, | HOPE \#19 | R.B Mazaruni River L.B Seamang River meas. 800' $x$ 1500'. |
| 33/2016/825 | NV | Bernard Humphrey-, | HOPE \#20 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/826 | NV | Bernard Humphrey-, | HOPE \#21 | R.B Mazaruni River L.B Seamang River meas. 800' $x$ 1500'. |
| 33/2016/827 | NV | Bernard Humphrey-, | HOPE \#22 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/828 | NV | Bernard Humphrey-, | HOPE \#23 | R.B Mazaruni River L.B Seamang River meas. 800' x 1500'. |
| 33/2016/829 | NV | Bernard Humphrey-, | HOPE \#24 | R.B Mazaruni River L.B Seamang River meas. 800' $x$ 1500'. |
| 33/2016/830 | NV | Bernard Humphrey-, | HOPE \#25 | R.B Mazaruni River L.B Seamang River meas. 800' $x$ 1500'. |
| 33/2016/836 | NV | D'AGUIAR SANDRA, | ISIAH \#1 | From the confluence of Puruni river \& Toroparu river approx. 13 miles upstream Toroparu river Both banks and ext. 1500', size 800' x 1500'. |
| 33/2016/837 | NV | D'AGUIAR SANDRA, | ISIAH \#2 | From the confluence of Puruni river \& Toroparu river approx. 13 miles upstream Toroparu river Both banks next to ISIAH \#1 and ext. 1500', size 800' x 1500'. |
| 33/2016/838 | NV | D'AGUIAR SANDRA, | ISIAH \#3 | From the confluence of Puruni river \& Toroparu river approx. 13 miles upstream Toroparu river Both banks next to ISIAH \#2 and ext. 1500', size 800' x 1500'. |
| 33/2016/839 | NV | D'AGUIAR SANDRA, | ISIAH \#4 | From the confluence of Puruni river \& Toroparu river approx. 13 miles upstream Toroparu river Both banks next to ISIAH \#3 and ext. 1500', size 800' x 1500'. |
| 33/2016/840 | NV | D'AGUIAR SANDRA, | ISIAH \#5 | From the confluence of Puruni river \& Toroparu river approx. 13 miles upstream Toroparu river Both banks next to ISIAH \#4 and ext. 1500', size 800' x 1500'. |
| 33/2016/841 | NV | D'AGUIAR SANDRA, | ISIAH \#6 | From the confluence of Puruni river \& Toroparu river approx. 13 miles upstream Toroparu river Both banks next to ISIAH \#5 and ext. 1500', size 800' x 1500'. |
| 33/2016/842 | NV | D'AGUIAR SANDRA, | ISIAH \#7 | From the confluence of Puruni river \& Toroparu river approx. 13 miles upstream Toroparu river Both banks next to ISIAH \#6 and ext. 1500', size 800' x 1500'. |
| 33/2016/843 | NV | D'AGUIAR SANDRA, | ISIAH \#8 | From the confluence of Puruni river \& Toroparu river approx. 13 miles upstream Toroparu river Both banks next to ISIAH \#7 and ext. 1500', size 800' x 1500'. |
| 33/2016/844 | NV | D'AGUIAR SANDRA, | ISIAH \#9 | From the confluence of Puruni river \& Toroparu river approx. 13 miles upstream Toroparu river Both banks next to ISIAH \#8 and ext. 1500', size 800' x 1500'. |
| 33/2016/845 | NV | D'AGUIAR SANDRA, | ISIAH \#10 | From the confluence of Puruni river \& Toroparu river approx. 13 miles upstream Toroparu river Both banks next to ISIAH \#9 and ext. 1500', size 800 ' x 1500'. |
| 33/2016/846 | NV | Anthony Barratt-, | LUCEE \#1 | A Right bank trib. of east Kurupung River about 25 miles from \#1 Fall and east Kurupung river M. |
| 33/2016/847 | NV | Anthony Barratt-, | LUCEE \#9 | R.B KPG. R.B. Maz. about $61 / 2 \mathrm{mls}$. A.B. Below KPG Ldg. and eastern 1500 by 800 inland. |


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| 33/2016/848 | NV | Anthony Barratt-, | LUCEE \#10 | R.B KPG. R.B. Maz. about $61 / 2 \mathrm{mls}$. Below KPG Ldg. and east 1500 by 800 inland. |
| 33/2016/851 | NV | Anthony Barratt-, | PEACE \#2 | L.B KPG ck. about 3 mls. from KPG Ldg. and 2 1/2 mls. inland \& ext. 1500 by 800. |
| 33/2016/852 | NV | Anthony Barratt-, | PEACE \#3 | L.B KPG ck. about 3 mls. inland \& next to Peace \#2 ext. 1500 by 800. |
| 33/2016/853 | NV | Anthony Barratt-, | ENOCH | R.B east KPG Rv. about 40 mls . above the mouth \& ext. 1500 by 800 inland. |
| 33/2016/854 | NV | Anthony Barratt-, | MAGIC \#2 | B.B of a left bank trib. KPG ck. about 13 mls . from KPG Idg. \& ext. 1500 by 800. |
| 33/2016/855 | NV | Anthony Barratt-, | THESE EYES \#6 | A L.B trib. to KPG ck. about 10 mls . from KPG Idg. \& ext. 1500 by 800 . |
| 33/2016/856 | NV | VERNA ABRAMS, Verna Abrams-, | ASHER | Right Bank Kurupung River. |
| 33/2016/857 | NV | VERNA ABRAMS, Verna Abrams-, | ASHER No 2 | Right Bank Kurupung River. |
| 33/2016/858 | NV | D'AGUIAR SANDRA, | PRINCE \#6 | From the confluence of Puruni river \& Toroparu river 4.25 miles upstream Toroparu river Left bank unnamed trib. 4500 ft . upstream 800 ft across 1500 ft upstream meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$ next to PRINCE \#5. |
| 33/2016/859 | NV | D'AGUIAR SANDRA, | MARK \#1 | From the confluence of Puruni river \& Toroparu river approx. 10 miles upstream Toroparu river Both banks ext. 1500', size 800' x 1500'. |
| 33/2016/860 | NV | D'AGUIAR SANDRA, | MARK \#2 | From the confluence of Puruni river \& Toroparu river approx. 10 miles upstream Toroparu river Both banks and next to Mark \#1, ext. 1500', size 800' x 1500'. |
| 33/2016/861 | NV | D'AGUIAR SANDRA, | MARK \#3 | From the confluence of Puruni river \& Toroparu river approx. 10 miles upstream Toroparu river Both banks and next to Mark \#2, ext. 1500', size 800' x 1500'. |
| 33/2016/862 | NV | D'AGUIAR SANDRA, | MARK \#4 | From the confluence of Puruni river \& Toroparu river approx. 10 miles upstream Toroparu river Both banks and next to Mark \#3, ext. 1500', size 800' x 1500'. |
| 33/2016/863 | NV | D'AGUIAR SANDRA, | MARK \#5 | From the confluence of Puruni river \& Toroparu river approx. 10 miles upstream Toroparu river Both banks and next to Mark \#4, ext. 1500', size 800' x 1500'. |
| 33/2016/864 | NV | D'AGUIAR SANDRA, | MARK \#6 | From the confluence of Puruni river \& Toroparu river approx. 10 miles upstream Toroparu river Both banks and next to Mark \#5, ext. 1500', size 800' x 1500'. |
| 33/2016/865 | NV | D'AGUIAR SANDRA, | MARK \#7 | From the confluence of Puruni river \& Toroparu river approx. 10 miles upstream Toroparu river Both banks and next to Mark \#6, ext. 1500', size 800' x 1500'. |
| 33/2016/866 | NV | D'AGUIAR SANDRA, | MARK \#8 | From the confluence of Puruni river \& Toroparu river approx. 10 miles upstream Toroparu river Both banks and next to Mark \#7, ext. 1500', size 800' x 1500'. |
| 33/2016/867 | NV | D'AGUIAR SANDRA, | MARK \#9 | From the confluence of Puruni river \& Toroparu river approx. 10 miles upstream Toroparu river Both banks and next to Mark \#8, ext. 1500', size 800' x 1500'. |
| 33/2016/868 | NV | D'AGUIAR SANDRA, | MARK \#10 | From the confluence of Puruni river \& Toroparu river approx. 10 miles upstream Toroparu river Both banks and next to Mark \#9, ext. 1500', size 800' x 1500'. |
| 33/2016/869 | NV | D'AGUIAR SANDRA, | NICKY \#1 | From the confluence of Puruni river \& Toroparu river approx. 11 miles upstream Toroparu river Both banks and ext. 1500', size 800' x 1500'. |


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| 33/2016/870 | NV | D'AGUIAR SANDRA, | NICKY \#2 | From the confluence of Puruni river \& Toroparu river approx. 11 miles upstream Toroparu river Both banks and next to NICKY \#1 \& ext. 1500', size 800' x 1500'. |
| 33/2016/871 | NV | D'AGUIAR SANDRA, | NICKY \#3 | From the confluence of Puruni river \& Toroparu river approx. 11 miles upstream Toroparu river Both banks and next to NICKY \#2 \& ext. 1500', size 800' x 1500'. |
| 33/2016/872 | NV | D'AGUIAR SANDRA, | NICKY \#4 | From the confluence of Puruni river \& Toroparu river approx. 11 miles upstream Toroparu river Both banks and next to NICKY \#3 \& ext. 1500', size 800' x 1500'. |
| 33/2016/873 | NV | D'AGUIAR SANDRA, | NICKY \#5 | From the confluence of Puruni river \& Toroparu river approx. 11 miles upstream Toroparu river Both banks and next to NICKY \#4 \& ext. 1500', size 800' x 1500'. |
| 33/2016/874 | NV | D'AGUIAR SANDRA, | NICKY \#6 | From the confluence of Puruni river \& Toroparu river approx. 11 miles upstream Toroparu river Both banks and next to NICKY \#5 \& ext. 1500', size 800' x 1500'. |
| 33/2016/875 | NV | D'AGUIAR SANDRA, | NICKY \#7 | From the confluence of Puruni river \& Toroparu river approx. 11 miles upstream Toroparu river Both banks and next to NICKY \#6 \& ext. 1500', size 800' x 1500'. |
| 33/2016/876 | NV | D'AGUIAR SANDRA, | NICKY \#8 | From the confluence of Puruni river \& Toroparu river approx. 11 miles upstream Toroparu river Both banks and next to NICKY \#7 \& ext. 1500', size 800' x 1500'. |
| 33/2016/877 | NV | D'AGUIAR SANDRA, | NICKY \#9 | From the confluence of Puruni river \& Toroparu river approx. 11 miles upstream Toroparu river Both banks and next to NICKY \#8 \& ext. 1500', size 800' x 1500'. |
| 33/2016/878 | NV | D'AGUIAR SANDRA, | NICKY \#10 | From the confluence of Puruni river \& Toroparu river approx. 11 miles upstream Toroparu river Both banks and next to NICKY \#9 \& ext. 1500', size 800' x 1500'. |
| 33/2016/879 | NV | SANDRA D' AGUIAR, | WILL \#1 | From the confl. of Puruni R \& Toroparu R., approx. 12 miles upstream Toroparu R, BB ext. 1500', size 800' x 1500'. |
| 33/2016/880 | NV | SANDRA D' AGUIAR, | WILL \#2 | From the confl. of Puruni R \& Toroparu R., approx. 12 miles upstream Toroparu R, BB \& next to WILL \#1 and ext. 1500', size 800 x 1500 '. |
| 33/2016/881 | NV | SANDRA D' AGUIAR, | WILL \#3 | From the confl. of Puruni R \& Toroparu R., approx. 12 miles upstream Toroparu R, BB \& next to WILL \#2 and ext. 1500', size 800' x 1500'. |
| 33/2016/882 | NV | SANDRA D' AGUIAR, | WILL \#4 | From the confl. of Puruni R \& Toroparu R., approx. 12 miles upstream Toroparu R, BB \& next to WILL \#3 and ext. 1500 ', size $800^{\prime} \times 1500^{\prime}$. |
| 33/2016/883 | NV | SANDRA D' AGUIAR, | WILL \#5 | From the confl. of Puruni R \& Toroparu R., approx. 12 miles upstream Toroparu R, BB \& next to WILL \#4 and ext. 1500', size 800 x 1500 '. |
| 33/2016/884 | NV | SANDRA D' AGUIAR, | WILL \#6 | From the confl. of Puruni R \& Toroparu R., approx. 12 miles upstream Toroparu R, BB \& next to WILL \#6 and ext. 1500 ', size $800^{\prime} \times 1500^{\prime}$. |
| 33/2016/885 | NV | SANDRA D' AGUIAR, | WILL \#7 | From the confl. of Puruni R \& Toroparu R., approx. 12 miles upstream Toroparu R, BB \& next to WILL \#6 and ext. 1500 ', size $800^{\prime} \times 1500^{\prime}$. |
| 33/2016/886 | NV | SANDRA D' AGUIAR, | WILL \#8 | From the confl. of Puruni R \& Toroparu R., approx. 12 miles upstream Toroparu R, BB \& next to WILL \#7 and ext. 1500', size 800' x 1500'. |
| 33/2016/887 | NV | SANDRA D' AGUIAR, | WILL \#9 | From the confl. of Puruni R \& Toroparu R., approx. 12 miles upstream Toroparu R, BB \& next to WILL \#8 and ext. 1500', size 800 x 1500 '. |


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| 33/2016/888 | NV | SANDRA D' AGUIAR, | WILL \#10 | From the confl. of Puruni R \& Toroparu R., approx. 12 miles upstream Toroparu R, BB \& next to WILL \#9 and ext. 1500 ', size $800{ }^{\prime} \times 1500$ '. |
| 33/2016/889 | NV | SANDRA D' AGUIAR, | MIKE \#1 | From the confl. of Puruni R. \& Toraparu R., approx. 9.2 miles upstream Toraparu R. B.B ext. 1500', size 800' x 1500'. |
| 33/2016/890 | NV | SANDRA D' AGUIAR, | MIKE \#2 | From the confl. of Puruni R. \& Toraparu R., approx. 9.2 miles upstream Toraparu R. B.B \& next to MIKE \#1, ext. 1500', size 800' x 1500'. |
| 33/2016/891 | NV | SANDRA D' AGUIAR, | MIKE \#3 | From the confl. of Puruni R. \& Toraparu R., approx. 9.2 miles upstream Toraparu R. B.B \& next to MIKE \#2, ext. 1500', size 800' x 1500'. |
| 33/2016/892 | NV | SANDRA D' AGUIAR, | MIKE \#4 | From the confl. of Puruni R. \& Toraparu R., approx. 9.2 miles upstream Toraparu R. B.B \& next to MIKE \#3, ext. 1500 ', size 800 ' $\times 1500$ '. |
| 33/2016/893 | NV | SANDRA D' AGUIAR, | MIKE \#5 | From the confl. of Puruni R. \& Toraparu R., approx. 9.2 miles upstream Toraparu R. B.B \& next to MIKE \#4, ext. 1500 ', size 800 ' x 1500'. |
| 33/2016/894 | NV | SANDRA D' AGUIAR, | MIKE \#6 | From the confl. of Puruni R. \& Toraparu R., approx. 9.2 miles upstream Toraparu R. B.B \& next to MIKE \#5, ext. 1500 ', size 800 x 1500 '. |
| 33/2016/895 | NV | SANDRA D' AGUIAR, | MIKE \#7 | From the confl. of Puruni R. \& Toraparu R., approx. 9.2 miles upstream Toraparu R. B.B \& next to MIKE \#6, ext. 1500 ', size $800{ }^{\prime} \times 1500$ '. |
| 33/2016/896 | NV | SANDRA D' AGUIAR, | MIKE \#8 | From the confl. of Puruni R. \& Toraparu R., approx. 9.2 miles upstream Toraparu R. B.B \& next to MIKE \#7, ext. 1500', size 800' x 1500'. |
| 33/2016/897 | NV | SANDRA D' AGUIAR, | MIKE \#9 | From the confl. of Puruni R. \& Toraparu R., approx. 9.2 miles upstream Toraparu R. B.B \& next to MIKE \#8, ext. 1500 ', size $800{ }^{\prime} \times 1500$ '. |
| 33/2016/898 | NV | SANDRA D' AGUIAR, | MIKE \#10 | From the confl. of Puruni R. \& Toraparu R., approx. 9.2 miles upstream Toraparu R. B.B \& next to MIKE \#9, ext. 1500', size 800' x 1500'. |
| 33/2016/899 | NV | SANDRA D' AGUIAR, | RICKY \#1 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1500ft. upstream 800ft. across, 1500ft. upstream. Meas. 800' x 1500'. |
| 33/2016/900 | NV | SANDRA D' AGUIAR, | RICKY \#2 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1500ft. upstream 800ft. across, 1500 ft . upstream. Meas. 800' x 1500', next to RICKY \#1. |
| 33/2016/901 | NV | SANDRA D' AGUIAR, | RICKY \#3 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1500ft. upstream 800ft. across, 1500 ft . upstream. Meas. 800' x 1500', next to RICKY \#2. |
| 33/2016/902 | NV | SANDRA D' AGUIAR, | RICKY \#4 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1500 ft . upstream 800ft. across, 1500 ft . upstream. Meas. 800' x 1500', next to RICKY \#3. |
| 33/2016/903 | NV | SANDRA D' AGUIAR, | RICKY \#5 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1500 ft . upstream 800ft. across, 1500 ft . upstream. Meas. 800' x 1500', next to RICKY \#4. |


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| 33/2016/904 | NV | SANDRA D' AGUIAR, | RICKY \#6 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1500 ft . upstream 800 ft . across, 1500 ft . upstream. Meas. 800 x 1500', next to RICKY \#4. |
| 33/2016/905 | NV | SANDRA D' AGUIAR, | RICKY \#7 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1500 ft . upstream 800 ft . across, 1500 ft . upstream. Meas. 800 x 1500', next to RICKY \#6. |
| 33/2016/906 | NV | SANDRA D' AGUIAR, | RICKY \#8 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1500ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800 x 1500', next to RICKY \#7. |
| 33/2016/907 | NV | SANDRA D' AGUIAR, | RICKY \#9 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1500 ft . upstream 800 ft . across, 1500 ft . upstream. Meas. 800 x 1500', next to RICKY \#8. |
| 33/2016/908 | NV | SANDRA D' AGUIAR, | ALANA \#1 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000ft. upstream 800 ft . across, 1500 ft . upstream. Meas. $800{ }^{\prime} \mathrm{x}$ 1500'. |
| 33/2016/909 | NV | SANDRA D' AGUIAR, | ALANA \#2 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000ft. upstream 800 ft . across, 1500 ft . upstream. Meas. $800{ }^{\prime} \mathrm{x}$ 1500' next to ALANA \#1. |
| 33/2016/910 | NV | SANDRA D' AGUIAR, | ALANA \#3 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800 x 1500' next to ALANA \#2. |
| 33/2016/911 | NV | SANDRA D' AGUIAR, | ALANA \#4 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800 x 1500' next to ALANA \#3. |
| 33/2016/912 | NV | SANDRA D' AGUIAR, | ALANA \#5 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to ALANA \#4. |
| 33/2016/913 | NV | SANDRA D' AGUIAR, | ALANA \#6 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000 ft . upstream 800 ft . across, 1500 ft . upstream. Meas. $800{ }^{\prime} \mathrm{x}$ 1500' next to ALANA \#5. |
| 33/2016/914 | NV | SANDRA D' AGUIAR, | ALANA \#7 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000ft. upstream 800 ft . across, 1500 ft . upstream. Meas. $800{ }^{\prime} \mathrm{x}$ 1500' next to ALANA \#6. |
| 33/2016/915 | NV | SANDRA D' AGUIAR, | ALANA \#8 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800 x 1500' next to ALANA \#7. |
| 33/2016/916 | NV | SANDRA D' AGUIAR, | ALANA \#9 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800 x 1500' next to ALANA \#8. |
| 33/2016/917 | NV | SANDRA D' AGUIAR, | ALANA \#10 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to ALANA \#9. |


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| 33/2016/918 | NV | SANDRA D' AGUIAR, | PRINCE \#1 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 4500ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to AMYRA \#10. |
| 33/2016/919 | NV | SANDRA D' AGUIAR, | PRINCE \#2 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 4500ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to PRINCE \#1. |
| 33/2016/920 | NV | SANDRA D' AGUIAR, | PRINCE \#3 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 4500ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to PRINCE \#2. |
| 33/2016/921 | NV | SANDRA D' AGUIAR, | PRINCE \#4 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 4500ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to PRINCE \#3. |
| 33/2016/922 | NV | SANDRA D' AGUIAR, | PRINCE \#5 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 4500ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to PRINCE \#4. |
| 33/2016/923 | NV | SANDRA D' AGUIAR, | PRINCE \#7 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 4500ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to PRINCE \#6. |
| 33/2016/924 | NV | SANDRA D' AGUIAR, | PRINCE \#8 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 4500ft. upstream 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to PRINCE \#7. |
| 33/2016/925 | NV | SANDRA D' AGUIAR, | RICKY \#10 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1500ft. upstream 800ft. across, 1500ft. upstream. Meas. 800' x 1500' next to PRINCE \#7. |
| 33/2016/927 | NV | SANDRA D' AGUIAR, | PRINCE \#10 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1.5 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to PRINCE \#9. |
| 33/2016/928 | NV | SANDRA D' AGUIAR, | CHERYL \#1 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to JON \#10. |
| 33/2016/929 | NV | SANDRA D' AGUIAR, | CHERYL \#2 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to CHERYL \#1. |
| 33/2016/930 | NV | SANDRA D' AGUIAR, | CHERYL \#3 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to CHERYL \#2. |
| 33/2016/931 | NV | SANDRA D' AGUIAR, | CHERYL \#4 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to CHERYL \#3. |
| 33/2016/932 | NV | SANDRA D' AGUIAR, | CHERYL \#5 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to CHERYL \#4. |


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| 33/2016/933 | NV | SANDRA D' AGUIAR, | CHERYL \#6 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to CHERYL \#5. |
| 33/2016/934 | NV | SANDRA D' AGUIAR, | CHERYL \#7 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to CHERYL \#6. |
| 33/2016/935 | NV | SANDRA D' AGUIAR, | CHERYL \#8 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to CHERYL \#7. |
| 33/2016/936 | NV | SANDRA D' AGUIAR, | CHERYL \#9 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to CHERYL \#8. |
| 33/2016/937 | NV | SANDRA D' AGUIAR, | CHERYL \#10 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to CHERYL \#9. |
| 33/2016/938 | NV | SANDRA D' AGUIAR, | AMYRA \#1 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000' upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to ALANA \#10. |
| 33/2016/939 | NV | SANDRA D' AGUIAR, | AMYRA \#2 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000' upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800 x 1500' next to AMYRA \#1. |
| 33/2016/940 | NV | SANDRA D' AGUIAR, | AMYRA \#3 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000' upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to AMYRA \#2. |
| 33/2016/941 | NV | SANDRA D' AGUIAR, | AMYRA \#4 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000' upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to AMYRA \#3. |
| 33/2016/942 | NV | SANDRA D' AGUIAR, | AMYRA \#5 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000' upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to AMYRA \#4. |
| 33/2016/943 | NV | SANDRA D' AGUIAR, | AMYRA \#6 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000' upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to AMYRA \#5. |
| 33/2016/944 | NV | SANDRA D' AGUIAR, | AMYRA \#7 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000' upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to AMYRA \#6. |
| 33/2016/945 | NV | SANDRA D' AGUIAR, | AMYRA \#8 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000' upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to AMYRA \#7. |
| 33/2016/946 | NV | SANDRA D' AGUIAR, | AMYRA \#9 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000' upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to AMYRA \#8. |


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| 33/2016/947 | NV | SANDRA D' AGUIAR, | AMYRA \#10 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 3000' upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to AMYRA \#9. |
| 33/2016/948 | NV | SANDRA D' AGUIAR, | WILL\#1 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1.75 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to PRINCE\#10. |
| 33/2016/949 | NV | SANDRA D' AGUIAR, | WILL\#2 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1.75 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to WILL\#1. |
| 33/2016/950 | NV | SANDRA D' AGUIAR, | WILL\#3 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1.75 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to WILL\#2. |
| 33/2016/951 | NV | SANDRA D' AGUIAR, | WILL\#4 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1.75 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to WILL \#3. |
| 33/2016/952 | NV | SANDRA D' AGUIAR, | WILL\#5 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1.75 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to WILL \#4. |
| 33/2016/953 | NV | SANDRA D' AGUIAR, | WILL\#6 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1.75 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to WILL \#5. |
| 33/2016/954 | NV | SANDRA D' AGUIAR, | WILL\#7 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1.75 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to WILL \#6. |
| 33/2016/955 | NV | SANDRA D' AGUIAR, | WILL\#8 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1.75 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to WILL \#7. |
| 33/2016/956 | NV | SANDRA D' AGUIAR, | WILL\#9 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1.75 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to WILL \#8. |
| 33/2016/957 | NV | SANDRA D' AGUIAR, | WILL\#10 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 1.75 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to WILL \#9. |
| 33/2016/958 | NV | SANDRA D' AGUIAR, | JON \#10 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to JON \#9. |
| 33/2016/959 | NV | SANDRA D' AGUIAR, | JON \#9 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to JON \#8. |
| 33/2016/960 | NV | SANDRA D' AGUIAR, | JON \#8 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to JON \#7. |


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| 33/2016/961 | NV | SANDRA D' AGUIAR, | JON \#7 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to JON \#6. |
| 33/2016/962 | NV | SANDRA D' AGUIAR, | JON \#6 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to JON \#5. |
| 33/2016/963 | NV | SANDRA D' AGUIAR, | JON \#5 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to JON \#4. |
| 33/2016/964 | NV | SANDRA D' AGUIAR, | JON \#4 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to JON \#3. |
| 33/2016/965 | NV | SANDRA D' AGUIAR, | JON \#3 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to JON \#2. |
| 33/2016/966 | NV | SANDRA D' AGUIAR, | JON \#2 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to JON \#1. |
| 33/2016/967 | NV | SANDRA D' AGUIAR, | JON \#1 | From the conflu. Puruni R \& Toroparu R. 4.25 mls upstream Toroparu R LB unnamed trib. 2 miles upstream easterly 800 ft . across, 1500 ft . upstream. Meas. 800' x 1500' next to WILL \#10. |
| 33/2016/968 | NV | SANDRA D' AGUIAR, | GOLDFIND \#1 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 6.5 miles easterly direction, size 800' x 1500'. |
| 33/2016/969 | NV | SANDRA D' AGUIAR, | GOLDFIND \#2 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 6.5 miles easterly direction \& next to GOLDFIND \#1, size 800' x 1500'. |
| 33/2016/970 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \text { \#3 } \end{aligned}$ | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 6.5 miles easterly direction \& next to GOLDFIND \#2, size 800' x 1500'. |
| 33/2016/971 | NV | SANDRA D' AGUIAR, | GOLDFIND \#4 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 6.5 miles easterly direction \& next to GOLDFIND \#3, size 800' x 1500'. |
| 33/2016/972 | NV | SANDRA D' AGUIAR, | GOLDFIND <br> \#5 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 6.5 miles easterly direction \& next to GOLDFIND \#4, size 800' x 1500'. |
| 33/2016/973 | NV | SANDRA D' AGUIAR, | GOLDFIND \#6 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 6.5 miles easterly direction \& next to GOLDFIND \#5, size 800' x 1500'. |
| 33/2016/974 | NV | SANDRA D' AGUIAR, | GOLDFIND \#7 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 6.5 miles easterly direction \& next to GOLDFIND \#6, size 800' x 1500'. |
| 33/2016/975 | NV | SANDRA D' AGUIAR, | GOLDFIND \#8 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 6.5 miles easterly direction \& next to GOLDFIND \#7, size 800' x 1500'. |
| 33/2016/976 | NV | SANDRA D' AGUIAR, | GOLDFIND \#9 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 6.5 miles easterly direction \& next to GOLDFIND \#8, size 800' x 1500'. |


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| 33/2016/977 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \text { \#10 } \end{aligned}$ | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 6.5 miles easterly direction \& next to GOLDFIND \#9, size 800' x 1500'. |
| 33/2016/978 | NV | SANDRA D' AGUIAR, | GOLDFIND \#11 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 6.5 miles easterly direction \& next to GOLDFIND \#10, size 800' x 1500'. |
| 33/2016/979 | NV | SANDRA D' AGUIAR, | GOLDFIND \#12 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 6.5 miles easterly direction \& next to GOLDFIND \#11, size 800' x 1500'. |
| 33/2016/980 | NV | SANDRA D' AGUIAR, | GOLDFIND \#13 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7 miles easterly direction \& next to GOLDFIND \#12, size 800' x 1500'. |
| 33/2016/981 | NV | SANDRA D' AGUIAR, | GOLDFIND \#14 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 7 miles easterly direction \& next to GOLDFIND \#13, size 800' x 1500'. |
| 33/2016/982 | NV | SANDRA D' AGUIAR, | GOLDFIND \#15 | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7 miles easterly direction \& next to GOLDFIND \#14, size 800' x 1500'. |
| 33/2016/983 | NV | SANDRA D' AGUIAR, | GOLDFIND \#16 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 7 miles easterly direction \& next to GOLDFIND \#15, size 800' x 1500'. |
| 33/2016/984 | NV | SANDRA D' AGUIAR, | GOLDFIND <br> \#17 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 7 miles easterly direction \& next to GOLDFIND \#16, size 800' x 1500'. |
| 33/2016/985 | NV | SANDRA D' AGUIAR, | GOLDFIND \#18 | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 7 miles easterly direction \& next to GOLDFIND \#17, size 800' x 1500'. |
| 33/2016/986 | NV | SANDRA D' AGUIAR, | GOLDFIND \#19 | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7 miles easterly direction \& next to GOLDFIND \#18, size 800' x 1500'. |
| 33/2016/987 | NV | SANDRA D' AGUIAR, | GOLDFIND \#20 | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7 miles easterly direction \& next to GOLDFIND \#19, size 800' x 1500'. |
| 33/2016/988 | NV | SANDRA D' AGUIAR, | GOLDFIND \#21 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 7 miles easterly direction \& next to GOLDFIND \#20, size 800' x 1500'. |
| 33/2016/989 | NV | SANDRA D' AGUIAR, | GOLDFIND \#22 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 7 miles easterly direction \& next to GOLDFIND \#21, size 800' x 1500'. |
| 33/2016/990 | NV | SANDRA D' AGUIAR, | GOLDFIND \#23 | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7 miles easterly direction \& next to GOLDFIND \#22, size 800' x 1500'. |
| 33/2016/991 | NV | SANDRA D' AGUIAR, | GOLDFIND \#24 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 7 miles easterly direction \& next to GOLDFIND \#23, size 800' x 1500'. |
| 33/2016/992 | NV | SANDRA D' AGUIAR, | GOLDFIND \#25 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 7.5 miles easterly direction \& next to GOLDFIND \#24, size 800' x 1500'. |
| 33/2016/993 | NV | D'AGUIAR SANDRA, | GOLDFIND \#26 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 7.5 miles easterly direction \& next to GOLDFIND \#25, size 800' x 1500'. |
| 33/2016/994 | NV | SANDRA D' AGUIAR, | GOLDFIND \#27 | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu R approx. 7.5 miles easterly direction \& next to GOLDFIND \#26, size 800' x 1500'. |


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| 33/2016/995 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \text { \#28 } \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7.5 miles easterly direction \& next to GOLDFIND \#27, size 800' x 1500'. |
| 33/2016/996 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 29 \end{aligned}$ | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7.5 miles easterly direction \& next to GOLDFIND \#28, size 800' x 1500'. |
| 33/2016/997 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \# 30 \end{aligned}$ | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7.5 miles easterly direction \& next to GOLDFIND \#29, size 800' x 1500'. |
| 33/2016/998 | NV | SANDRA D' AGUIAR, | $\begin{aligned} & \text { GOLDFIND } \\ & \text { \#31 } \end{aligned}$ | From the confl. of Puruni $r$ \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7.5 miles easterly direction \& next to GOLDFIND \#30, size 800' x 1500'. |
| 33/2016/999 | NV | D'AGUIAR SANDRA, | GOLDFIND \#32 | From the confl. of Puruni r \& Toraparu R. approx. 6.5 miles upstream Toraparu $R$ approx. 7.5 miles easterly direction \& next to GOLDFIND \#31, size 800' x 1500'. |
| 33/2017/001 | NV | JENNIFER CAESAR, | PURPOSE | R.B Morabisi L.B Mazaruni River about (1) mile from Morabisi Landing. |
| 33/2017/002 | NV | JENNIFER CAESAR, | SUGAR | R.B Morabisi L.B Mazaruni River about (1) mile from Morabisi Landing. |
| 33/2017/003 | NV | Delsey Ann Melville-, | GOD GIFT | RB Kuribrong Rv., meas. 800' along the bank 1500' inland meas. 2 miles from the hydro road. |
| 33/2017/004 | NV | Delsey Ann Melville-, | GOD GIFT \#2 | RB Kuribrong Rv., meas. 1800' inland meas. 800' x 1500 'approx. 1.5 mile from the hydro road. |
| 33/2017/005 | NV | Delsey Ann Melville-, | GOD GIFT \#3 | RB Kuribrong Rv., meas. 3000' inland meas. 800' $x$ 1500'approx. 1 mile from the hydro road. |
| 33/2017/006 | NV | Delsey Ann Melville-, | GOD GIFT \#4 | RB Kuribrong Rv., meas. 800' along the bank \& 1500' inland adjoining to GOD GIFT. |
| 33/2017/007 | NV | Stephen Bettencourt-, David Oswald Gray-, Stephen Bettencourt-, David Oswald Gray-, | MY-OWN | R.B Semang, R.B Mazaruni $1 / 2$ mile to Semang mouth. |
| 33/2017/1000 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 39 \end{aligned}$ | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/1001 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 40 \end{aligned}$ | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/1002 | NV | Sheik Halfrose-, | KHAZENAH \#41 | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800$ ft. C.H.F. below Anarika mouth. |
| 33/2017/1003 | NV | Sheik Halfrose-, | KHAZENAH \#42 | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800$ ft. C.H.F. below Anarika mouth. |
| 33/2017/1004 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \text { \#43 } \end{aligned}$ | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/1005 | NV | Sheik Halfrose-, | KHAZENAH \#44 | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/1006 | NV | Sheik Halfrose-, | KHAZENAH \#45 | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |


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| 33/2017/1007 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 46 \end{aligned}$ | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/1008 | NV | Sheik Halfrose-, | KHAZENAH \#47 | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/1009 | NV | Sheik Halfrose-, | KHAZENAH \#48 | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800$ ft. C.H.F. below Anarika mouth. |
| 33/2017/1010 | NV | Sheik Halfrose-, | KHAZENAH \#49 | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800$ ft. C.H.F. below Anarika mouth. |
| 33/2017/1011 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 50 \end{aligned}$ | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/1012 | NV | Sheik Halfrose-, | KHAZENAH \#51 | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/1013 | NV | TARACHAN SHEODARSON, | BABY \# 1 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, size $800^{\prime} \times 1500$. |
| 33/2017/1014 | NV | TARACHAN SHEODARSON, | BABY \# 2 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#1 size 800' x 1500'. |
| 33/2017/1015 | NV | TARACHAN SHEODARSON, | BABY \# 3 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#2 size 800' x 1500'. |
| 33/2017/1016 | NV | TARACHAN SHEODARSON, | BABY \# 4 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#3 size 800' x 1500'. |
| 33/2017/1017 | NV | TARACHAN SHEODARSON, | BABY \# 5 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#4 size 800' x 1500'. |
| 33/2017/1018 | NV | TARACHAN SHEODARSON, | BABY \# 6 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#5 size 800' x 1500'. |
| 33/2017/1019 | NV | TARACHAN SHEODARSON, | BABY \# 7 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#6 size 800' x 1500'. |
| 33/2017/1020 | NV | TARACHAN SHEODARSON, | BABY \# 8 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#7 size 800' x 1500'. |
| 33/2017/1021 | NV | TARACHAN SHEODARSON, | BABY \# 9 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#8 size 800' x 1500'. |


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| 33/2017/1022 | NV | TARACHAN SHEODARSON, | BABY \# 10 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#9 size 800' x 1500'. |
| 33/2017/1023 | NV | TARACHAN SHEODARSON, | BABY \# 11 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#10 size 800' x 1500'. |
| 33/2017/1024 | NV | TARACHAN SHEODARSON, | BABY \# 12 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#11 size 800' x 1500'. |
| 33/2017/1025 | NV | TARACHAN SHEODARSON, | BABY \# 13 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#12 size 800' x 1500'. |
| 33/2017/1026 | NV | TARACHAN SHEODARSON, | BABY \# 14 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#13 size 800' x 1500'. |
| 33/2017/1027 | NV | TARACHAN SHEODARSON, | BABY \# 15 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#14 size 800' x 1500'. |
| 33/2017/1028 | NV | TARACHAN SHEODARSON, | BABY \# 16 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#15 size 800' x 1500'. |
| 33/2017/1029 | NV | TARACHAN SHEODARSON, | BABY \# 17 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#16 size 800' x 1500'. |
| 33/2017/1030 | NV | TARACHAN SHEODARSON, | BABY \# 18 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#17 size 800' x 1500'. |
| 33/2017/1031 | NV | TARACHAN SHEODARSON, | BABY \# 19 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#18 size 800' x 1500'. |
| 33/2017/1032 | NV | TARACHAN SHEODARSON, | BABY \# 20 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#19 size 800' x 1500'. |
| 33/2017/1033 | NV | TARACHAN SHEODARSON, | BABY \# 21 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#20 size 800' x 1500'. |
| 33/2017/1034 | NV | TARACHAN SHEODARSON, | BABY \# 22 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#21 size 800' x 1500'. |
| 33/2017/1035 | NV | TARACHAN SHEODARSON, | BABY \# 23 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#22 size 800' x 1500'. |


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| 33/2017/1036 | NV | TARACHAN SHEODARSON, | BABY \# 24 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#23 size 800' x 1500 '. |
| 33/2017/1037 | NV | TARACHAN SHEODARSON, | BABY \# 25 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#24 size 800' x 1500'. |
| 33/2017/1038 | NV | TARACHAN SHEODARSON, | BABY \# 26 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#25 size 800' x 1500'. |
| 33/2017/1039 | NV | TARACHAN SHEODARSON, | BABY \# 27 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#26 size 800' x 1500'. |
| 33/2017/1040 | NV | TARACHAN SHEODARSON, | BABY \# 28 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#27 size 800' x 1500'. |
| 33/2017/1041 | NV | TARACHAN SHEODARSON, | BABY \# 29 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#28 size 800' x 1500'. |
| 33/2017/1042 | NV | TARACHAN SHEODARSON, | BABY \# 30 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#29 size 800' x 1500'. |
| 33/2017/1043 | NV | TARACHAN SHEODARSON, | BABY \# 31 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#30 size 800' x 1500'. |
| 33/2017/1044 | NV | TARACHAN SHEODARSON, | BABY \# 32 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#31 size 800' x 1500'. |
| 33/2017/1045 | NV | TARACHAN SHEODARSON, | BABY \# 33 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#32 size 800' x 1500'. |
| 33/2017/1046 | NV | TARACHAN SHEODARSON, | BABY \# 34 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#33 size 800' x 1500'. |
| 33/2017/1047 | NV | TARACHAN SHEODARSON, | BABY \# 35 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#34 size 800' x 1500'. |
| 33/2017/1048 | NV | TARACHAN SHEODARSON, | BABY \# 36 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#35 size 800' x 1500'. |
| 33/2017/1049 | NV | TARACHAN SHEODARSON, | BABY \# 37 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#36 size 800' x $1500^{\prime}$. |


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| 33/2017/1050 | NV | TARACHAN SHEODARSON, | BABY \# 38 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#37 size 800' x 1500 . |
| 33/2017/1051 | NV | TARACHAN SHEODARSON, | BABY \# 39 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#38 size 800' x 1500'. |
| 33/2017/1052 | NV | TARACHAN SHEODARSON, | BABY \# 40 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#39 size 800' x 1500'. |
| 33/2017/1053 | NV | TARACHAN SHEODARSON, | BABY \# 41 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#40 size 800' x 1500'. |
| 33/2017/1054 | NV | TARACHAN SHEODARSON, | BABY \# 42 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#41 size 800' x 1500'. |
| 33/2017/1055 | NV | TARACHAN SHEODARSON, | BABY \# 43 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#42 size 800' x 1500'. |
| 33/2017/1056 | NV | TARACHAN SHEODARSON, | BABY \# 44 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. $3 / 4$ mile inland, next to Baby \#43 size 800' x 1500'. |
| 33/2017/1057 | NV | TARACHAN SHEODARSON, | BABY \# 45 | From the confluence of Puruni river \& Orariparu river approx. 5 miles upstream, left bank Orariparu river unnamed trib. , starting approx. 3/4 mile inland, next to Baby \#44 size 800' x 1500'. |
| 33/2017/1126 | NV | MAREILA ANN CHARLES, | AWSOME 1 | L.B Memo river approx. 3 miles by 200 yds . from the mouth of the memo river and proceeding 1500 ft . upstream |
| 33/2017/1127 | NV | MAREILA ANN CHARLES, | AWESOME 2 | L.B of Meamu river approx. 3 miles by 200 yds. from the mouth river and proceeding 1500 ft . upstream |
| 33/2017/1128 | NV | MAREILA ANN CHARLES, | AWESOME 3 | L.B of Memo river approx. 3 miles by 200 yds. from the mouth of the memo river and proceeding 1500 ft . upstream |
| 33/2017/1129 | NV | MAREILA ANN CHARLES, | AWESOME 4 | L.B of Meamu river approx. 3 miles by 200 yds. from the mouth of the Meamu river \& proceeding 1500 ft . upstream |
| 33/2017/1130 | NV | MAREILA ANN CHARLES, | AWESOME 5 | L.B of Meamu river approx. 3 miles by 200 yds. from the mouth of the Meamu river \& proceeding 1500 ft . upstream |
| 33/2017/1131 | NV | MAREILA ANN CHARLES, | AWESOME 6 | L.B of Meamu river approx. 3 miles by 200 yds. from the mouth of the Meamu river \& proceeding 1500 ft . upstream |
| 33/2017/1132 | NV | MAREILA ANN CHARLES, | AWESOME 7 | L.B of Meamu river approx. 3 miles by 200 yds. from the mouth of the Meamu river \& proceeding 1500 ft . upstream |
| 33/2017/1133 | NV | MAREILA ANN CHARLES, | AWESOME 8 | L.B of Memo river approx. 3 miles by 200 yds. from the mouth of the Memo river \& proceeding 1500 ft . upstream |


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| 33/2017/1169 | NV | GIBSON M. E. SIQUEIRA, | MARTIN \#7 | $\begin{aligned} & 59 \text { 49' 52" } \\ & 5949^{\prime \prime} 52^{\prime \prime} \\ & 619 ' 15 " \\ & 6 \text { 18' } 59^{\prime} \end{aligned}$ | $\begin{array}{r} 5949^{\prime \prime} 44 \text { " } \\ 619^{\prime} 15 \end{array}$ | $\begin{array}{r} 5949^{\prime} 44^{\prime \prime} \\ 618^{\prime} 59 \end{array}$ |
| 33/2017/1170 | NV | GIBSON M. E. SIQUEIRA, | MARTIN \#8 | $\begin{aligned} & 59 \text { 49' 44" } \\ & 5949^{\prime \prime} 44^{\prime \prime} \\ & 619 ' 15 " \\ & 618 ' 59 ' \end{aligned}$ | $\begin{array}{r} 5949^{\prime} 36 " \\ 619^{\prime \prime} 15 " \end{array}$ | $\begin{array}{r} 5949^{\prime} 36 " \\ 618 ' 59 \end{array}$ |
| 33/2017/1171 | NV | GIBSON M. E. SIQUEIRA, | MARTIN \#9 | $\begin{aligned} & 59 \text { 49' } 36 " \\ & 5949^{\prime \prime} 31 " \\ & 619 ' 10 " \\ & 6 \text { 18' } 59 ' \end{aligned}$ | $\begin{array}{r} 5949^{\prime \prime} 31 " \\ 619^{\prime \prime} 10 " \end{array}$ | $\begin{gathered} 5949^{\prime} 36 " \\ 618 ' 59 \end{gathered}$ |
| 33/2017/1172 | NV | GIBSON M. E. SIQUEIRA, | MARTIN \#10 | $\begin{aligned} & 59 \text { 49' } 52 " 1 \\ & 5949 ' 38 " 1 \\ & 6188^{\prime \prime} 59 " \\ & 618 ' 53 ' \end{aligned}$ | $\begin{aligned} & 59 \text { 49' } 38 \text { " } \\ & 6 \text { 18' } 59 \end{aligned}$ | $\begin{gathered} 59 \text { 49' } 52 \text { " } \\ 618^{\prime} 53 \end{gathered}$ |
| 33/2017/1173 | NV | GIBSON M. E. SIQUEIRA, | MARTIN \#11 | $\begin{aligned} & 59 \text { 49' 38" } \\ & 59 \text { 49' } 31^{\prime \prime} \\ & 618^{\prime} 59 " \\ & 6 \text { 18' } 53 ' \end{aligned}$ | $\begin{aligned} & 59 \text { 49' } 31 \text { " } \\ & 6 \text { 18' } 59 " \end{aligned}$ | $\begin{gathered} 59 \text { 49' } 38 \text { " } \\ 6 \text { 18' } 53 " \end{gathered}$ |
| 33/2017/1174 | NV | FERNANDES ASHTON, | PREYA \#1 | Left bank Meamu about 3 miles from Meamu mouth, about 500 feet inland. |  |  |
| 33/2017/1175 | NV | FERNANDES ASHTON, | PREYA \#2 | Left bank Meamu about 3 miles from Meamu mouth, about 400 feet inland. |  |  |
| 33/2017/1176 | NV | Sheik Halfrose-, | BLESSING | Located within abandoned MP R-185/ MP/ 000 on the Right Bank of the Puruni River, commencing at the River bank and extending inland $1500 \times 800$ feet. C.H.F. |  |  |
| 33/2017/1177 | NV | Sheik Halfrose-, | BLESSING \#1 | Located within abandoned MP R-185/ MP/ 000 on the Right Bank of the Puruni River, commencing at the River bank and extending inland $1500 \times 800$ feet. C.H.F. |  |  |
| 33/2017/1178 | NV | Sheik Halfrose-, | BLESSING \#2 | Located within abandoned MP R-185/ MP/ 000 on the Right Bank of the Puruni River, commencing at the River bank and extending inland $1500 \times 800$ feet. C.H.F. |  |  |
| 33/2017/1179 | NV | Sheik Halfrose-, | BLESSING \#3 | Located within abandoned MP R-185/ MP/ 000 on the Right Bank of the Puruni River, commencing at the River bank and extending inland $1500 \times 800$ feet. C.H.F. |  |  |
| 33/2017/1180 | NV | Sheik Halfrose-, | BLESSING \#4 | Located within abandoned MP C- 142/ MP/ 000 on the Right Bank of the Puruni River, commencing about 1 mile inland from the River bank and extending 1500 x 800 feet. C.H.F. |  |  |
| 33/2017/1181 | NV | Sheik Halfrose-, | BLESSING \#5 | Located within abandoned MP C- 142/ MP/ 000 on the Right Bank of the Puruni River, commencing about 1 mile inland from the River bank and extending 1500 x 800 feet. C.H.F. |  |  |
| 33/2017/1182 | NV | Sheik Halfrose-, | BLESSING \#6 | Located within abandoned MP C- 142/ MP/ 000 on the Right Bank of the Puruni River, commencing about 1 mile inland from the River bank and extending 1500 x 800 feet. C.H.F. |  |  |
| 33/2017/1183 | NV | Sheik Halfrose-, | BLESSING \#7 | Located within abandoned MP C- 142/ MP/ 000 on the Right Bank of the Puruni River, commencing about 1 mile inland from the River bank and extending 1500 x 800 feet. C.H.F. |  |  |


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| 33/2017/1184 | NV | Sheik Halfrose-, | BLESSING \#8 | Located within abandoned MP G-98/ MP/ 000 on the Right Bank of the Puruni River, commencing from the River bank and extending inland $1500 \times 800$ feet. C.H.F. |
| 33/2017/1185 | NV | Sheik Halfrose-, | BLESSING \#9 | Located within abandoned MP G-98/ MP/ 000 on the Right Bank of the Puruni River, commencing from the River bank and extending inland $1500 \times 800$ feet. C.H.F. |
| 33/2017/1186 | NV | Sheik Halfrose-, | BLESSING <br> \#10 | Located within abandoned MP G-98/ MP/ 000 on the Right Bank of the Puruni River, commencing from the River bank and extending inland $1500 \times 800$ feet. C.H.F. |
| 33/2017/1187 | NV | Sheik Halfrose-, | BLESSING \#11 | Located within abandoned MP G-98/ MP/ 000 on the Left Bank of the Puruni River, commencing from the River bank and extending inland $1500 \times 800$ feet. C.H.F. |
| 33/2017/1188 | NV | Sheik Halfrose-, | BLESSING <br> \#12 | Located between A-838/ 000 \& A-838/ 001 on the Right Bank of the Puruni River, extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1189 | NV | Sheik Halfrose-, | BLESSING \#13 | Located between A-838/ 000 \& A-838/ 001 on the Right Bank of the Puruni River, extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1190 | NV | Sheik Halfrose-, | BLESSING <br> \#14 | Located between A-838/ 000 \& A-838/ 001 on the Right Bank of the Puruni River, extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1191 | NV | Sheik Halfrose-, | BLESSING \#15 | Located between A-838/ 000 \& A-838/ 001 on the Right Bank of the Puruni River, extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1192 | NV | Sheik Halfrose-, | BLESSING <br> \#16 | Located between on thr right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1193 | NV | Sheik Halfrose-, | BLESSING \#17 | Located between on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1194 | NV | Sheik Halfrose-, | BLESSING \#18 | Located about $1 / 4$ mile inland on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1195 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { BLESSING } \\ & \# 19 \end{aligned}$ | Located about $1 / 4$ mile inland on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1196 | NV | Sheik Halfrose-, | BLESSING \#20 | Located about $1 / 4$ mile inland on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1197 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { BLESSING } \\ & \text { \#21 } \end{aligned}$ | Located about $1 / 4$ mile inland on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1198 | NV | Sheik Halfrose-, | BLESSING \#22 | Located about $1 / 4$ mile inland on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1199 | NV | Sheik Halfrose-, | BLESSING \#23 | Located about $1 / 4$ mile inland on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2017/1200 | NV | Sheik Halfrose-, | BLESSING \#24 | Located on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1201 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { BLESSING } \\ & \# 25 \end{aligned}$ | Located on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1202 | NV | Sheik Halfrose-, | BLESSING \#26 | Located on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1203 | NV | Sheik Halfrose-, | BLESSING \#27 | Located on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1204 | NV | Sheik Halfrose-, | BLESSING \#28 | Located on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1205 | NV | Sheik Halfrose-, | BLESSING \#29 | Located on the right bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1206 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { BLESSING } \\ & \# 30 \end{aligned}$ | Located on the left bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1207 | NV | Sheik Halfrose-, | BLESSING \#31 | Located on the left bank of the Puruni river and the boundary of A-838/ 001 extending $1500 \times 800$ feet going inland from river bank C.H.F. |
| 33/2017/1208 | NV | GEORGE LUCY, | KELLY \#1 | R.B KPG., R.B Maz. about 7 mls. from KPG. landing and about 2 mls. inland and ext. 1500 by 800. |
| 33/2017/1209 | NV | Clairmont Alexander Chase-, | SARAH'S JOY \#16 | Mazaruni river on island below Crab falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/1210 | NV | Wayne Baird-, | EXO 4 | $\begin{array}{ll} \text { N 05.24.47.0 - W 059.29.55.0 } & \text { N 05.25.05.2-W } \\ \text { 059.29.53.6 } & \\ \text { N 05.24.54.1-W 059.29.57.0 } & \text { N 05.25.00.0-W } \\ \text { 059.29.47.7 } & \end{array}$ |
| 33/2017/1211 | NV | Patrick Harding-, | MIA 1 | Gem river, West Kaburi, Map 35SE attached. |
| 33/2017/1212 | NV | Patrick Harding-, | MIA 2 | Gem river, West Kaburi, Map 35 SE attached. |
| 33/2017/1213 | NV | Patrick Harding-, | STAR 9 | Gem river, West Kaburi, Map 35 SE attached. |
| 33/2017/1214 | NV | Patrick Harding-, | JOY 1 | Gem river, West Kaburi, Map 35 SE. |
| 33/2017/1215 | NV | Patrick Harding-, | JOY 2 | Gem river, West Kaburi, Map 35 SE. |
| 33/2017/1217 | NV | Anthony Barratt-, | KELLY \#9 | RB. KPG. RV. RB Maz. about 1500. 20WN RV from IWANG ck. mouth and exten. 1500 by 800 down RV. |
| 33/2017/1218 | NV | Anthony Barratt-, | KELLY \#4 | RB KPG., RB Maz. about 7 mls . from KPG. Ldg. and about 2 mls. inland and ext. 1500 by 800. |
| 33/2017/1219 | NV | Anthony Barratt-, | KELLY \#5 | RB KPG., RB Maz. about 7 mls . from KPG. Ldg. and about 2 mls. inland and ext. 1500 by 800. |
| 33/2017/1220 | NV | Anthony Barratt-, | KELLY \#7 | L.B Tacuba about $1 / 4 \mathrm{mls}$ and 300 from KPG Ldg. |
| 33/2017/1221 | NV | Wayne Baird-, | EXO 5 | No. 5.27.00.0-W059.29.47.7 No. 5.25.18.2- <br> W059.29.47.5  <br> No. 5.25.05.2 - W059.29.53.6 No. 5.25.13.8- <br> W059.29.41.3  |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2017/326 | NV | Alaric Abraham-, | AU \#1 | Headwaters of L Branch of Tengo Roy ck, LB Waiamu River. |
| 33/2017/327 | NV | Alaric Abraham-, | AU \#2 | Headwaters of L Branch of Tengo Roy ck, LB Waiamu River. |
| 33/2017/328 | NV | Alaric Abraham-, | AU \#3 | Headwaters of L Branch of Tengo Roy ck, LB Waiamu River. |
| 33/2017/329 | NV | Alaric Abraham-, | AU \#4 | Headwaters of L Branch of Tengo Roy ck, LB Waiamu River. |
| 33/2017/330 | NV | Alaric Abraham-, | AU \#5 | Headwaters of L Branch of Tengo Roy ck, LB Waiamu River. |
| 33/2017/346 | NV | Keith Cromwell-, | SPLENDID SURPRISE | L.B Kurupung R. L.B Saganang ck. L.B Putupa ck \& about $1500^{\prime}$ inland \& exist $1500^{\prime} \times 800$ '. |
| 33/2017/347 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#1 | L.B Kurupung R. L.B Saganang ck. L.B Putupa ck \& about 1500 ' from Saganang ck. \& exist $1500^{\prime} \times 800^{\prime}$. |
| 33/2017/348 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#2 | L.B Kurupung R. L.B Saganang ck. L.B Putupa ck \& about $1500^{\prime}$ inland \& exist $1500^{\prime} \times 800$ '. |
| 33/2017/349 | NV | Keith Cromwell-, | SPLENDID <br> SURPRISE \#3 | L.B Kurupung R. L.B Saganang ck. L.B Putupa ck \& about 1500 ' fr. Saganang ck. \& exist 1500 x 800 '. |
| 33/2017/350 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#4 | L.B Kurupung R. L.B Saganang ck. L.B Putupa ck \& about 3000' fr. Putupa mouth \& exist 1500' x 800'. |
| 33/2017/351 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#5 | L.B Kurupung R. L.B Saganang ck. L.B Putupa ck \& about 3000' fr. Saganang ck inland \& exist 1500' x 800'. |
| 33/2017/352 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#6 | L.B Kurupung R. L.B Saganang ck. L.B Putupa ck \& about 3000 ' fr. Saganang ck. \& exist 1500 x 800 '. |
| 33/2017/353 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#7 | L.B Kurupung R. L.B Saganang ck. L.B Putupa ck \& about 4500' fr. Putupa ck. mouth \& exist 1500' x 800'. |
| 33/2017/354 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#8 | L.B Kurupung R. L.B Saganang ck. L.B Putupa ck \& about 4500' fr. Saganang ck. \& exist 1500' x 800'. |
| 33/2017/355 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#9 | L.B Kurupung R. L.B Saganang ck. \& about 1 ml fr. Saganang ck. mouth \& 2000' fr. Putupa ck. \& exist 1500 x 800'. |
| 33/2017/356 | NV | Keith Cromwell-, | SPLENDID <br> SURPRISE <br> \#10 | L.B Kurupung R. L.B Saganang ck. \& about $3 / 4 \mathrm{ml}$ fr. Saganang ck. mouth inland \& exist 1500' x 800'. |
| 33/2017/357 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#11 | L.B Kurupung R. L.B Saganang ck. \& about $1 / 2 \mathrm{ml}$ fr. Saganang ck. mouth inland \& exist 1500' x 800'. |
| 33/2017/358 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#12 | L.B Kurupung R. L.B Saganang ck. \& about 2000' fr. Saganang ck. mouth inland \& exist 1500' x 800'. |
| 33/2017/359 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#14 | L.B Kurupung R. L.B Saganang ck. \& about 3000' fr. Putupa \& Saganang ck. \& exist 1500' x 800'. |
| 33/2017/360 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#15 | L.B Kurupung R. L.B Saganang ck. \& about. |
| 33/2017/361 | NV | Keith Cromwell-, | SPLENDID SURPRISE \#16 | L.B Kurupung R. L.B Saganang ck. \& about 1500' fr. Putupa ck. mouth \& exist 1500 x $800^{\prime}$. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIP | TION |  |  |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |  |  |
| 33/2017/381 | NV | Keith Cromwell-, Keith Cromwell-, | GEMS \#8 | R.B Kurupu Saganang | ng R. R.B Wai mth upstream | ainong ck. abo \& exist 1500 | out $11 / 2$ miles fr x 800 . |
| 33/2017/382 | NV | Royston Bacchus-, | RB \#1 | $\begin{aligned} & 6.188597 \\ & 59.946570 \end{aligned}$ | $\begin{aligned} & 6.187866 \\ & 59.944529 \end{aligned}$ | $\begin{aligned} & 6.184553 \\ & 59.944545 \end{aligned}$ | $\begin{aligned} & 6.184553 \\ & 59.946570 \end{aligned}$ |
| 33/2017/383 | NV | Royston Bacchus-, | RB \#2 | $\begin{aligned} & 6.187866 \\ & 59.944529 \end{aligned}$ | $\begin{aligned} & 6.186839 \\ & 59.941771 \end{aligned}$ | $\begin{aligned} & 6.184424 \\ & 59.942667 \end{aligned}$ | $\begin{aligned} & 6.184553 \\ & 59.944545 \end{aligned}$ |
| 33/2017/384 | NV | Royston Bacchus-, | RB \#3 | $\begin{aligned} & 6.184553 \\ & 59.946570 \end{aligned}$ | $\begin{aligned} & 6.184553 \\ & 59.944545 \end{aligned}$ | $\begin{aligned} & 6.180689 \\ & 59.944479 \end{aligned}$ | $\begin{aligned} & 6.180657 \\ & 59.946553 \end{aligned}$ |
| 33/2017/385 | NV | Royston Bacchus-, | RB \#4 | $\begin{aligned} & 6.184553 \\ & 59.944545 \end{aligned}$ | $\begin{aligned} & 6.184424 \\ & 59.942667 \end{aligned}$ | $\begin{aligned} & 6.180673 \\ & 59.944087 \end{aligned}$ | $\begin{aligned} & 6.180689 \\ & 59.94479 \end{aligned}$ |
| 33/2017/386 | NV | Royston Bacchus-, | RB \#5 | $\begin{aligned} & 6.180657 \\ & 59.946553 \end{aligned}$ | $\begin{aligned} & 6.180689 \\ & 59.944479 \end{aligned}$ | $\begin{aligned} & 6.177353 \\ & 59.945404 \end{aligned}$ | $\begin{aligned} & 6.177353 \\ & 59.946570 \end{aligned}$ |
| 33/2017/387 | NV | Royston Bacchus-, | RB \#6 | $\begin{aligned} & 6.17735 \\ & 59.986909 \end{aligned}$ | $\begin{aligned} & 6.177335 \\ & 59.984590 \end{aligned}$ | $\begin{aligned} & 6.173535 \\ & 59.984590 \end{aligned}$ | $\begin{aligned} & 6.173535 \\ & 59.986909 \end{aligned}$ |
| 33/2017/388 | NV | Royston Bacchus-, | RB \#7 | $\begin{aligned} & 6.177335 \\ & 59.984590 \end{aligned}$ | $\begin{aligned} & 6.177270 \\ & 59.982662 \end{aligned}$ | $\begin{aligned} & 6.173535 \\ & 59.982597 \end{aligned}$ | $\begin{array}{ll}  & 6.173535 \\ 7 & 59.984590 \end{array}$ |
| 33/2017/389 | NV | Royston Bacchus-, | RB \#8 | $\begin{aligned} & 6.177270 \\ & 59.982662 \end{aligned}$ | $\begin{aligned} & 6.177353 \\ & 59.981146 \end{aligned}$ | $\begin{aligned} & 6.175874 \\ & 59.981193 \end{aligned}$ | $\begin{aligned} & 6.175874 \\ & 59.982662 \end{aligned}$ |
| 33/2017/390 | NV | Royston Bacchus-, | RB \#9 | $\begin{aligned} & 6.173535 \\ & 59.986909 \end{aligned}$ | $\begin{aligned} & 6.173535 \\ & 59.984590 \end{aligned}$ | $\begin{aligned} & 6.171587 \\ & 59.984590 \end{aligned}$ | $\begin{aligned} & 6.171606 \\ & 59.986909 \end{aligned}$ |
| 33/2017/391 | NV | Royston Bacchus-, | RB \#10 | $\begin{aligned} & 6.173535 \\ & 59.984590 \end{aligned}$ | $\begin{aligned} & 6.173535 \\ & 59.982597 \end{aligned}$ | $\begin{aligned} & 6.171190 \\ & 59.982597 \end{aligned}$ | $\begin{aligned} & 6.1715870 \\ & 59.984590 \end{aligned}$ |
| 33/2017/392 | NV | Royston Bacchus-, | RB \#11 | $\begin{aligned} & 6.175740 \\ & 59.982662 \end{aligned}$ | $\begin{aligned} & 6.175874 \\ & 59.981193 \end{aligned}$ | $\begin{aligned} & 6.173568 \\ & 59.981127 \end{aligned}$ | $\begin{aligned} & 6.173535 \\ & 7 \quad 59.982597 \end{aligned}$ |
| 33/2017/393 | NV | Royston Bacchus-, | RB \#12 | $\begin{aligned} & 6.173535 \\ & 59.982597 \end{aligned}$ | $\begin{aligned} & 6.173568 \\ & 59.981127 \end{aligned}$ | $\begin{aligned} & 6.171606 \\ & 59.981146 \end{aligned}$ | $\begin{aligned} & 6.171619 \\ & 59.982597 \end{aligned}$ |
| 33/2017/394 | NV | Royston Bacchus-, | RB \#14 | $\begin{aligned} & 6.142961 \\ & 59.952333 \end{aligned}$ | $\begin{aligned} & 6.142961 \\ & 59.950341 \end{aligned}$ | $\begin{aligned} & 6.139844 \\ & 59.950341 \end{aligned}$ | $\begin{aligned} & 6.139844 \\ & 59.952366 \end{aligned}$ |
| 33/2017/395 | NV | Royston Bacchus-, | RB \#15 | $\begin{aligned} & 6.142961 \\ & 59.948381 \end{aligned}$ | $\begin{aligned} & 6.142961 \\ & 59.946570 \end{aligned}$ | $\begin{gathered} 6.139876 \\ 59.94661 \end{gathered}$ | $\begin{aligned} & 6.139876 \\ & 59.948381 \end{aligned}$ |
| 33/2017/396 | NV | Royston Bacchus-, | RB \#16 | $\begin{aligned} & 6.13944 \\ & 59.952366 \end{aligned}$ | $\begin{aligned} & 6.139844 \\ & 59.950341 \end{aligned}$ | $\begin{aligned} & 6.137246 \\ & 59.950341 \end{aligned}$ | $\begin{aligned} & 6.137232 \\ & 59.952333 \end{aligned}$ |
| 33/2017/397 | NV | Royston Bacchus-, | RB \#17 | $\begin{aligned} & 6.13944 \\ & 59.950341 \end{aligned}$ | $\begin{aligned} & 6.139876 \\ & 59.948381 \end{aligned}$ | $\begin{aligned} & 6.137213 \\ & 59.948381 \end{aligned}$ | $\begin{aligned} & 6.137246 \\ & 59.950341 \end{aligned}$ |
| 33/2017/398 | NV | Royston Bacchus-, | RB \#18 | $\begin{aligned} & 6.139876 \\ & 59.948381 \end{aligned}$ | $\begin{aligned} & 6.139876 \\ & 59.946617 \end{aligned}$ | $\begin{aligned} & 6.137232 \\ & 59.946570 \end{aligned}$ | $\begin{aligned} & 6.137213 \\ & 59.948381 \end{aligned}$ |
| 33/2017/399 | NV | Royston Bacchus-, | RB \#19 | $\begin{aligned} & 6.131503 \\ & 59.975384 \end{aligned}$ | $\begin{aligned} & 6.131568 \\ & 59.943326 \end{aligned}$ | $\begin{aligned} & 6.128288 \\ & 59.973362 \end{aligned}$ | $\begin{aligned} & 6.128288 \\ & 59.975384 \end{aligned}$ |
| 33/2017/400 | NV | Royston Bacchus-, | RB \#20 | $\begin{aligned} & 6.131568 \\ & 59.973326 \end{aligned}$ | $\begin{aligned} & 6.131471 \\ & 59.971399 \end{aligned}$ | $\begin{aligned} & 6.128288 \\ & 59.971399 \end{aligned}$ | $\begin{aligned} & 6.128288 \\ & 59.973326 \end{aligned}$ |
| 33/2017/401 | NV | Royston Bacchus-, | RB \#21 | $\begin{aligned} & 6.131471 \\ & 59.971399 \end{aligned}$ | $\begin{aligned} & 6.131030 \\ & 59.969621 \end{aligned}$ | $\begin{aligned} & 6.128288 \\ & 59.969668 \end{aligned}$ | $\begin{aligned} & 6.128288 \\ & 59.971399 \end{aligned}$ |
| 33/2017/402 | NV | Royston Bacchus-, | RB \#22 | $\begin{aligned} & 6.128288 \\ & 59.975384 \end{aligned}$ | $\begin{aligned} & 6.128288 \\ & 59.973326 \end{aligned}$ | $\begin{aligned} & 6.126339 \\ & 59.973326 \end{aligned}$ | $\begin{aligned} & 6.126321 \\ & 59.975384 \end{aligned}$ |
| 33/2017/403 | NV | Royston Bacchus-, | RB \#23 | $\begin{aligned} & 6.128288 \\ & 59.973326 \end{aligned}$ | $\begin{aligned} & 6.128288 \\ & 59.971399 \end{aligned}$ | $\begin{gathered} 6.1262740 \\ 59.971399 \end{gathered}$ | $\begin{aligned} & 6.126339 \\ & 59.973326 \end{aligned}$ |
| 33/2017/404 | NV | Royston Bacchus-, | RB \#24 | $\begin{aligned} & 6.128288 \\ & 59.971399 \end{aligned}$ | $\begin{aligned} & 6.128288 \\ & 59.969668 \end{aligned}$ | $\begin{aligned} & 6.126225 \\ & 59.969621 \end{aligned}$ | $\begin{aligned} & 6.126274 \\ & 59.971399 \end{aligned}$ |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPT | ON |  |  |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |  |  |
| 33/2017/405 | NV | Royston Bacchus-, | RB \#25 | $\begin{aligned} & 6.154419 \\ & 59.923519 \end{aligned}$ | $\begin{aligned} & 6.154419 \\ & 59.921428 \end{aligned}$ | $\begin{aligned} & 6.151042 \\ & 59.921428 \end{aligned}$ | $\begin{aligned} & 6.151042 \\ & 59.923584 \end{aligned}$ |
| 33/2017/406 | NV | Royston Bacchus-, | RB \#26 | $\begin{aligned} & 6.154419 \\ & 59.94428 \end{aligned}$ | $\begin{aligned} & 6.154484 \\ & 59.919436 \end{aligned}$ | $\begin{aligned} & 6.151042 \\ & 59.919436 \end{aligned}$ | $\begin{aligned} & 6.151042 \\ & 59.921428 \end{aligned}$ |
| 33/2017/407 | NV | Royston Bacchus-, | RB \#27 | $\begin{aligned} & 6.154484 \\ & 59.919436 \end{aligned}$ | $\begin{aligned} & 6.154419 \\ & 59.917757 \end{aligned}$ | $\begin{aligned} & 6.151042 \\ & 7 \quad 59.917737 \end{aligned}$ | $\begin{aligned} & 6.151042 \\ & 59.919436 \end{aligned}$ |
| 33/2017/408 | NV | Royston Bacchus-, | RB \#28 | $\begin{aligned} & 6.1510420 \\ & 59.923584 \end{aligned}$ | $\begin{gathered} 6.151042 \\ 59.921428 \end{gathered}$ | $\begin{aligned} & 6.148768 \\ & 59.921428 \end{aligned}$ | $\begin{aligned} & 6.148821 \\ & 59.923519 \end{aligned}$ |
| 33/2017/409 | NV | Royston Bacchus-, | RB \#29 | $\begin{aligned} & 6.151042 \\ & 59.921428 \end{aligned}$ | $\begin{aligned} & 6.151042 \\ & 59.919436 \end{aligned}$ | $\begin{aligned} & 6.148671 \\ & 6 \quad 59.919436 \end{aligned}$ | $\begin{aligned} & 6.148768 \\ & 59.921428 \end{aligned}$ |
| 33/2017/410 | NV | Royston Bacchus-, | RB \#30 | $\begin{aligned} & 6.151042 \\ & 59.919436 \end{aligned}$ | $\begin{aligned} & 6.151042 \\ & 59.917737 \end{aligned}$ | $\begin{aligned} & 6.148852 \\ & 59.917757 \end{aligned}$ | $\begin{aligned} & 6.148671 \\ & 59.919436 \end{aligned}$ |
| 33/2017/424 | NV | Royston Bacchus-, | RB \#13 | $\begin{aligned} & 6.142961 \\ & 59.952333 \end{aligned}$ | $\begin{aligned} & 6.142961 \\ & 59.950341 \end{aligned}$ | $\begin{aligned} & 6.139844 \\ & 59.950341 \end{aligned}$ | $\begin{aligned} & 6.139844 \\ & 59.952366 \end{aligned}$ |
| 33/2017/429 | NV | Desmond Mattes-, | GOLD \#1 | Kusome Falls L.B Mazaruni River 1.3 miles inland $1500 \times 800$ in Mazaruni River. |  |  |  |
| 33/2017/430 | NV | Desmond Mattes-, | GOLD \#2 | Kusome Falls L.B Mazaruni River 1.3 miles inland $1500 \times 800$ in Mazaruni River. |  |  |  |
| 33/2017/431 | NV | Desmond Mattes-, | GOLD \#3 | Makari River mouth upstream to island, Makari River mouth 7.5 miles upstream to island $1500 \times 800$. |  |  |  |
| 33/2017/432 | NV | Desmond Mattes-, | GOLD \#4 | Makari River mouth upstream to island, Makari River mouth 7.5 miles upstream to island $1500 \times 800$. |  |  |  |
| 33/2017/433 | NV | Desmond Mattes-, | GOLD \#5 | Makari River mouth upstream to island, Makari River mouth 7.5 miles upstream to island $1500 \times 800$. |  |  |  |
| 33/2017/434 | NV | Desmond Mattes-, | GOLD \#6 | Makari River mouth upstream to island, Makari River mouth 7.5 miles upstream to island $1500 \times 800$ |  |  |  |
| 33/2017/435 | NV | Desmond Mattes-, | GOLD \#7 | Kusawe Falls 0.5 miles downstream island in Mazaruni river $1500 \times 800$. |  |  |  |
| 33/2017/436 | NV | Desmond Mattes-, | GOLD \#8 | Kusawe Falls 0.5 miles downstream islandin Mazaruni River $1500 \times 800$ |  |  |  |
| 33/2017/437 | NV | Desmond Mattes-, | GOLD \#9 | Kusawe Falls 0.5 miles downstream islandin Mazaruni River $1500 \times 800$ |  |  |  |
| 33/2017/438 | NV | Desmond Mattes-, | GOLD \#10 | Kusawe Falls 0.5 miles downstream islandin Mazaruni River $1500 \times 800$ |  |  |  |
| 33/2017/439 | NV | Eustace Jones-, | BLOSSOM \#1 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |  |  |  |
| 33/2017/440 | NV | Eustace Jones-, | BLOSSOM \#2 | L.B Warapa creek. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |  |  |  |
| 33/2017/441 | NV | Eustace Jones-, | BLOSSOM \#3 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |  |  |  |
| 33/2017/442 | NV | Eustace Jones-, | BLOSSOM \#4 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |  |  |  |
| 33/2017/443 | NV | Eustace Jones-, | BLOSSOM \#5 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |  |  |  |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2017/444 | NV | Eustace Jones-, | BLOSSOM \#6 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/445 | NV | Eustace Jones-, | BLOSSOM \#7 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/446 | NV | Eustace Jones-, | BLOSSOM \#8 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/447 | NV | Eustace Jones-, | BLOSSOM \#9 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/448 | NV | Eustace Jones-, | $\begin{aligned} & \text { BLOSSOM } \\ & \text { \#10 } \end{aligned}$ | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/449 | NV | Eustace Jones-, | $\begin{aligned} & \text { BLOSSOM } \\ & \text { \#11 } \end{aligned}$ | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/450 | NV | Eustace Jones-, | BLOSSOM <br> \#12 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/451 | NV | Eustace Jones-, | BLOSSOM <br> \#13 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/452 | NV | Eustace Jones-, | BLOSSOM <br> \#14 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/453 | NV | Eustace Jones-, | $\begin{aligned} & \text { BLOSSOM } \\ & \# 15 \end{aligned}$ | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/454 | NV | Eustace Jones-, | BLOSSOM <br> \#16 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/455 | NV | Eustace Jones-, | BLOSSOM <br> \#17 | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/456 | NV | Eustace Jones-, | $\begin{aligned} & \text { BLOSSOM } \\ & \text { \#18 } \end{aligned}$ | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/457 | NV | Eustace Jones-, | $\begin{aligned} & \text { BLOSSOM } \\ & \# 19 \end{aligned}$ | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/458 | NV | Eustace Jones-, | $\begin{aligned} & \text { BLOSSOM } \\ & \# 20 \end{aligned}$ | L.B Warapa ck. R.B Mazaruni river comm. approx. 2 mls upstream from its mouth ext. 800' west \& 1500' north. |
| 33/2017/462 | NV | Alaric Abraham-, | DIA 1 | B.B Sowaikru crek, R.B. K/pung river, approx. 2 3/4 miles above mouth. |
| 33/2017/463 | NV | Alaric Abraham-, | DIA 2 | B.B Sowaikru creek, R.B. K/pung river, 2 1/2 miles above mouth. |
| 33/2017/464 | NV | Alaric Abraham-, | DIA 3 | B.B Sowaikru creek, R.B. K/pung river, 2 1/4 miles above mouth. |



| HO NO | STAT | US HOLDER | CLAIM N | DESCRIPTION |  |  |
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| 33/2017/481 | NV | Margaret Singh-, | MAR \#61 | $\begin{aligned} & 64^{\prime} 15.5856 " \\ & \text { ' ' }^{\prime} 6.474^{\prime \prime} \\ & 58.57^{\prime} 18.1872 " \\ & 58 \text { ' } 57 \text { ' } 18.0468 \end{aligned}$ | $\begin{aligned} & 64^{\prime} 15.582^{\prime \prime} \\ & 58 \text { 57' } 12.1212^{\prime \prime} \end{aligned}$ | $\begin{array}{ll} 64^{\prime} 6.4704 " & 6 \\ 5857 \text { " 12.2832" } \end{array}$ |
| 33/2017/482 | NV | Margaret Singh-, | MAR \#62 | $\begin{aligned} & 6 \text { 4' 15.582" } \\ & 6 \text { 4' } 6.4704 " \\ & 58.57 \text { ' } 12.1212^{\prime \prime} \\ & 5857 \text { ' } 12.2832 \end{aligned}$ | $\begin{aligned} & 64^{\prime} 15.4272^{\prime \prime} \\ & 5857 \text { ' } 7.1172 \text { " } \end{aligned}$ | $64^{\prime} 6.4668{ }^{\prime \prime}$ <br> 58 57' 6.9732" |
| 33/2017/483 | NV | Margaret Singh-, | MAR \#63 | $\begin{aligned} & 64^{\prime} 15.4272 " \\ & 64^{\prime} 6.4668 " 1 \\ & 58577^{\prime} 7.1172 " \\ & 5857 \text { " } 6.9732 \end{aligned}$ | $\begin{aligned} & 64^{\prime} 15.8808 " \\ & 5857 \text { " } 1.8108 \text { " } \end{aligned}$ | $\begin{aligned} & 64^{\prime} 6.618^{\prime \prime} \\ & 5857 \text { ' } 1.8108 \text { " } \end{aligned}$ |
| 33/2017/484 | NV | Margaret Singh-, | MAR \#64 | $\begin{aligned} & 64^{\prime} 15.8808{ }^{\prime \prime} \\ & 64^{\prime} 6.618 " 1 \\ & 5857^{\prime} 7.8108{ }^{\prime \prime} \\ & 58 \text { 57' } 1.818 \end{aligned}$ | $\begin{aligned} & 64^{\prime} 15.5712^{\prime \prime} \\ & 5856^{\prime} 55.4388 \text { " } \end{aligned}$ | $64^{\prime} 6.4632 "$ <br> 58 56' 55.4496" |
| 33/2017/485 | NV | Margaret Singh-, | MAR \#65 | $\begin{aligned} & 6 \text { 4' 15.5712" } \\ & 6 \text { 4' 6.4632" } \\ & 58 \text { 56' } 55.4388 \text { " } \\ & 5856 \text { ' } 55.4496 \end{aligned}$ | $\begin{aligned} & 64^{\prime} 15.7224 " \\ & 5856^{\prime} 50.2836 " \end{aligned}$ | $\begin{aligned} & 64^{\prime} 6.4596 " \\ & 5856^{\prime} 50.59 .68 " \end{aligned}$ |
| 33/2017/486 | NV | Margaret Singh-, | MAR \#66 | $\begin{aligned} & 64 \prime 15.7224 " \\ & 6 \text { 4' } 6.4596 "^{\prime \prime} \\ & 5856 \text { ' } 50.2836 " \\ & 5856 ' 50.5968 \end{aligned}$ | $\begin{aligned} & 64^{\prime} 15.5676 " \\ & 5856^{\prime} 46.1904 " \end{aligned}$ | $\begin{aligned} & 64^{\prime} 6.456^{\prime \prime} \\ & 5856^{\prime} 46.1976 " \end{aligned}$ |
| 33/2017/487 | NV | Margaret Singh-, | MAR \#67 |  | $\begin{aligned} & 64^{\prime} 6.6396 " \\ & 5857 \text { ' } 41.2488 " \end{aligned}$ | $\begin{aligned} & 63^{\prime} 56.9232 " \\ & 5857 \text { " } 41.256{ }^{\prime \prime} \end{aligned}$ |
| 33/2017/488 | NV | Margaret Singh-, | MAR \#68 | $\begin{array}{r} 6 \text { 4' } 6.6396 " \\ 63^{\prime} 56.9232 " ' \\ 5857 ' 41.2488{ }^{\prime \prime} \\ 5857 \text { ' } 41.256 \end{array}$ | $6 \text { 4' 6.636" }$ <br> 58 57'35.334" | $63^{\prime \prime} 56.9196^{\prime \prime}$ <br> 58 57' 35.19" |
| 33/2017/489 | NV | Margaret Singh-, | MAR \#69 | $\begin{array}{r} 64^{\prime} 6.636 " \\ 63^{\prime} 56.9196 " \\ 5857 ' 35.334^{\prime \prime} \\ 5857 ' 35.19 \end{array}$ | $\begin{aligned} & 64^{\prime} 6.4812 " \\ & 5857 \text { ' } 29.7216^{\prime \prime} \end{aligned}$ | $63^{\prime} 56.916^{\prime \prime}$ <br> 58 57' 29.5812" |
| 33/2017/490 | NV | Margaret Singh-, | MAR \#70 | $\begin{array}{r} 64^{\prime} 6.4812^{\prime \prime} \\ 63^{\prime} 56.916^{\prime \prime} \\ 5857 ' 29.7216^{\prime \prime} \\ 5857 \text { ' } 29.5812 \end{array}$ | $\begin{aligned} & 64^{\prime} 6.4776 " \\ & 58 \text { 57' } 23.958 \text { " } \end{aligned}$ | $63^{\prime \prime} 57.0636{ }^{\prime \prime}$ <br> 58 57' 23.9688 " |
| 33/2017/491 | NV | Margaret Singh-, | MAR \#71 | $\begin{aligned} & 64^{\prime} 6.4776 " \prime \\ & 63^{\prime} 57.0636 " 1 \\ & 5857^{\prime} 23.958^{\prime \prime} \\ & 5857 \text { '23.9688 } \end{aligned}$ | $\begin{aligned} & 64^{\prime} 6.474^{\prime \prime} \\ & 5857 \text { ' } 23.958 \text { " } \end{aligned}$ | 6 3' 57.06" <br> 58 57' 18.054" |
| 33/2017/492 | NV | Margaret Singh-, | MAR \#72 | $\begin{array}{r} 64^{\prime} 6.474^{\prime \prime} \\ 63^{\prime} 57.066^{\prime \prime} \\ 5857 \text { '18.0468" } 57 \text { ' } 18.054 \end{array}$ | $\begin{aligned} & 64^{\prime} 6.4704 " \\ & 5857 \text { ' } 12.2832 \text { " } \end{aligned}$ | $\begin{aligned} & 63^{\prime} 57.0564^{\prime \prime} \\ & 5857^{\prime} 12.2904^{\prime \prime} \end{aligned}$ |
| 33/2017/493 | NV | Margaret Singh-, | MAR \#73 | $\begin{array}{r} 64^{\prime} 6.4704 " \\ 63^{\prime} 57.0564 " \\ 5857 ' 12.2832 " \\ 5857 \text { ' } 12.2904 \end{array}$ | $\begin{gathered} 64^{\prime} 6.4668 " \\ 5857 \text { ' } 6.9732 " \end{gathered}$ | $\begin{aligned} & 63^{\prime \prime} 57.0564 " \\ & 5857 \text { " } 6.984 \end{aligned}$ |
| 33/2017/494 | NV | Margaret Singh-, | MAR \#74 | $\begin{array}{r} 64^{\prime} 6.4668 " \\ 63^{\prime} 57.0564 " \\ 5857^{\prime \prime} 6.9732 " \\ 58577^{\prime} 6.984 \end{array}$ | $\begin{aligned} & 64^{\prime} 6.618^{\prime \prime} \\ & 5857^{\prime} 1.818 \text { " } \end{aligned}$ | 6 3' $56.898{ }^{\prime \prime}$ <br> 58 57' 1.674" |


| HO NO | STAT | US HOLDER | CLAIM N | DESCRIPTION |  |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 33/2017/495 | NV | Margaret Singh-, | MAR \#75 | $64^{\prime} 6.618 "$ $64^{\prime} 6.4632 "$ <br> $63^{\prime} 56.898 "$  <br> $5857^{\prime} 1.818 "$ $5856^{\prime} 55.4496^{\prime \prime}$ <br> $5857 ' 1.674$  | 6 3' 57.0492" 58 56' 55.608" |
| 33/2017/496 | NV | Margaret Singh-, | MAR \#76 | $\begin{aligned} & 64^{\prime} 6.4632 " \quad 64^{\prime} 6.4596 " \\ & 63^{\prime} 57.0492 " \text { " } 5856 \text { ' } 50.5968 " \\ & 5856 \text { " } 55.44966^{\prime \prime} 55.608 \\ & 5856 \text { ' } \end{aligned}$ | $63^{\prime} 56.7432^{\prime \prime}$ <br> 58 56' 50.4528" |
| 33/2017/497 | NV | Margaret Singh-, | MAR \#77 | $\begin{aligned} & 64^{\prime} 6.456 " \quad 64^{\prime} 6.4596 " \\ & 63^{\prime} 56.7432 " \\ & 5856 ' 46.1976 " 5856 ' 50.5968^{\prime \prime} \\ & 5856^{\prime \prime} 50.4528 \end{aligned}$ | $63^{\prime} 56.7576{ }^{\prime \prime}$ <br> 58 56' 46.1724" |
| 33/2017/498 | NV | Margaret Singh-, | MAR \#78 |  | 58 56'37.554" <br> 58 56' $37.554{ }^{\prime \prime}$ |
| 33/2017/499 | NV | Margaret Singh-, | MAR \#79 | $\begin{array}{ll} 64^{\prime} 15.5676 " & 64^{\prime} 17.5008 " \\ 64^{\prime} 6.456 " & \\ 5856^{\prime} 46.1904^{\prime \prime} 5856^{\prime} 43.494^{\prime \prime} \\ 5856^{\prime} 46.1976 \end{array}$ | 6 4' 11.4639 " <br> 58 56' $38.4576 "$ |
| 33/2017/500 | NV | Margaret Singh-, | MAR \#80 | $\begin{aligned} & 64^{\prime} 24.9816 " \quad 64^{\prime \prime} 20.7264 " \\ & 64^{\prime \prime} 15.4676^{\prime \prime} \\ & 5856 \text { '46.0284" } 5856^{\prime} 43.0008^{\prime \prime} \\ & 5856^{\prime} 46.1904 \end{aligned}$ | $64^{\prime \prime} 17.5008{ }^{\prime \prime}$ 58 56' 43.494" |
| 33/2017/501 | NV | Margaret Singh-, | MAR \#81 |  | $6 \text { 4' } 20.7264 "$ <br> 58 56' 43.0008" |
| 33/2017/502 | NV | Margaret Singh-, | MAR \#82 |  | $\begin{aligned} & 64^{\prime} 34.6944 " \\ & 5856^{\prime \prime} 42.0756^{\prime \prime} \end{aligned}$ |
| 33/2017/503 | NV | Margaret Singh-, | MAR \#83 | $\begin{aligned} & 64^{\prime} 54.4368 " \quad 64^{\prime} \text { ' } 54.4332^{\prime \prime} \\ & 64^{\prime} 45.4764 " \\ & 5856 \text { " } 45.852^{\prime \prime} \quad 5856 \text { ' } 39.3288^{\prime \prime} \\ & 5856^{\prime} 41.1576 \end{aligned}$ | $64^{\prime \prime} 45.0228^{\prime \prime}$ <br> 58 56' 46.0104" |
| 33/2017/504 | NV | Margaret Singh-, | MAR \#84 | $\begin{aligned} & 64^{\prime} 54.732 " \quad 64^{\prime} 54.4332 " \prime \\ & 64^{\prime} 45.47644^{\prime \prime} \\ & 5856^{\prime} 33.1116^{\prime \prime} 58 \text { ' } 56.3288^{\prime \prime} \\ & 5856^{\prime} 41.1576 \end{aligned}$ | $64^{\prime \prime} 45.9264{ }^{\prime \prime}$ <br> 58 56' $36.6072^{\prime \prime}$ |
| 33/2017/505 | NV | Margaret Singh-, | MAR \#85 |  | $64^{\prime} 54.4382^{\prime \prime}$ <br> 58 56' 39.3288" |
| 33/2017/506 | NV | Margaret Singh-, | MAR \#86 | $\begin{aligned} & 65^{\prime} 3.0876 " \quad 65^{\prime} 2.778 " \prime \\ & 64^{\prime \prime} 54.4332 " \\ & 5856^{\prime} 38.8688^{\prime \prime} 58 \text { ' } 52.2872^{\prime \prime} \\ & 5856^{\prime} 39.3288 \end{aligned}$ | 6 4'54.732" <br> 5856 ' $33.116^{\prime \prime}$ |
| 33/2017/507 | NV | Margaret Singh-, | MAR \#87 | $\begin{aligned} & 63^{\prime} 49.9104 \text { " } 65^{\prime} 54.3096 " \\ & 63^{\prime} 41.5548^{\prime \prime} \\ & 5856^{\prime} 50.7624^{\prime \prime} 5856^{\prime} 45.4524^{\prime \prime} \\ & 5856^{\prime} 44.8548 \end{aligned}$ | $63^{\prime} 46.4112^{\prime \prime}$ <br> 58 56' 40.1496" |
| 33/2017/508 | NV | Margaret Singh-, | MAR \#88 | $\begin{aligned} & 63^{\prime} 54.3096 \text { " } 64^{\prime} 0.5304 " \prime 33^{\prime} 46.4112^{\prime \prime} \\ & 5856^{\prime} 45.4524^{\prime \prime} 58 \text { ' } 41.1972^{\prime \prime} \\ & 5856^{\prime} 40.1496 \end{aligned}$ | $\begin{aligned} & 63^{\prime} 54.4536 " \\ & 5856 \text { ' } 34.9872^{\prime \prime} \end{aligned}$ |


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| 33/2017/509 | NV | Margaret Singh-, | MAR \#89 | $\begin{aligned} & 64^{\prime} 0.5304 " \quad 64^{\prime} 7.968 " \\ & 63^{\prime} 54.4536^{\prime \prime} \\ & 5856^{\prime} 41.1972^{\prime \prime} 58 \text { 56' } 34.5192 \text { " } 58 \text { ' } 34.9872 \end{aligned}$ | $6 \text { 4' 6.4488" }$ <br> 58 56' 31.7904" |
| 33/2017/510 | NV | Margaret Singh-, | MAR \#90 | $\begin{aligned} & 63^{\prime} 44.7372^{\prime \prime} \quad 63^{\prime} 50.9616^{\prime \prime} \\ & 5856^{\prime} 31.8156^{\prime \prime} \\ & 5856^{\prime} 34.9944^{\prime \prime} 58 \text { 56' } 29.98688^{\prime \prime} \\ & 5856^{\prime} 31.8156 \end{aligned}$ | $63^{\prime} 45.1872^{\prime \prime}$ <br> 58 56' 24.5292" |
| 33/2017/511 | NV | Margaret Singh-, | MAR \#91 | $\begin{aligned} & 63^{\prime} 50.9616 " \quad 63^{\prime} 45.1872^{\prime \prime} \\ & 63^{\prime} 51.408 " \\ & 5856^{\prime} 29.9868^{\prime \prime} 5856^{\prime} 24.5292{ }^{\prime \prime} 5856^{\prime} 19.5216 \end{aligned}$ | $63^{\prime} 57.4884{ }^{\prime \prime}$ <br> $5856^{\prime} 27.8556^{\prime \prime}$ |
| 33/2017/512 | NV | Margaret Singh-, | MAR \#92 | $\begin{aligned} & 63^{\prime} 57.4884^{\prime \prime} \quad 64^{\prime} 4.0152 " 103^{\prime} 51.408 " \\ & 5856^{\prime} 27.8556^{\prime \prime} 5856^{\prime} 25.8792 \text { " } 58.5216 \end{aligned}$ | $63^{\prime} 57.1752^{\prime \prime}$ <br> $5856^{\prime} 14.8128^{\prime \prime}$ |
| 33/2017/513 | NV | Margaret Singh-, | MAR \#93 | $\begin{aligned} & 64^{\prime} 4.0152^{\prime \prime} \quad 64^{\prime} 7.806 " \\ & 63^{\prime} 57.1752 " \\ & 5856^{\prime} 25.8792^{\prime \prime} 5856^{\prime} 14.3484 " \\ & 5856^{\prime} 14.8128 \end{aligned}$ | $64^{\prime} 3.5508{ }^{\prime \prime}$ <br> 5856 ' $11.7744{ }^{\prime \prime}$ |
| 33/2017/514 | NV | Margaret Singh-, | MAR \#94 |  | $63^{\prime} 36.6768^{\prime \prime}$ <br> 5856 '11.6484" |
| 33/2017/515 | NV | Margaret Singh-, | MAR \#95 | $\begin{aligned} & 62^{\prime} 57.9732^{\prime \prime} \quad 63^{\prime} 4.0464 " 1 \\ & 62^{\prime} 54.9312^{\prime \prime} \\ & 5856^{\prime} 35.9484^{\prime \prime} 5856^{\prime} 35.4876 \text { " } 28.824 \end{aligned}$ | $62^{\prime} 59.4852 "$ <br> 58 56' $23.3592^{\prime \prime}$ |
| 33/2017/516 | NV | Margaret Singh-, | MAR \#96 | $\begin{aligned} & 63^{\prime} 4.0464 " \quad 63^{\prime \prime} 13.0032^{\prime \prime} \\ & 63^{\prime} 1.4616^{\prime \prime} \\ & 5856^{\prime} 35.48766^{\prime \prime} 58 \text { 56' } 30.4764 \text { " } 29.1192 \\ & 5856^{\prime} \end{aligned}$ | $63^{\prime} 11.6316^{\prime \prime}$ <br> 58 56' 23.802" |
| 33/2017/517 | NV | Margaret Singh-, | MAR \#97 | $\begin{aligned} & 63^{\prime} 11.0232^{\prime \prime} \quad 63^{\prime} 18.3096 " \\ & 63^{\prime} 6.4656 " n \\ & 5856^{\prime} 22.5924^{\prime \prime} 5856^{\prime} 18.186 " \prime \\ & 5856^{\prime \prime} 16.6812 \end{aligned}$ | $63^{\prime} 14.9652^{\prime \prime}$ <br> 5856 ' $9.8484^{\prime \prime}$ |
| 33/2017/518 | NV | Margaret Singh-, | MAR \#98 | $\begin{aligned} & 63^{\prime} 18.3096 " \quad 63^{\prime \prime} 26.5032^{\prime \prime} \\ & 63^{\prime} 14.9652^{\prime \prime} \\ & 5856^{\prime} 18.186^{\prime \prime} 586^{\prime} 11.5044^{\prime \prime} \\ & 5856^{\prime} 9.8484 \end{aligned}$ | $6 \text { 3' } 24.3756 "$ <br> $5856^{\prime} 4.5312^{\prime \prime}$ |
| 33/2017/519 | NV | Margaret Singh-, | MAR \#99 |  | $6 \text { 3' 6.2892" }$ <br> 58 55' 36.3396" |
| 33/2017/520 | NV | Margaret Singh-, | MAR \#100 |  | $63^{\prime} 10.8432^{\prime \prime}$ <br> $5855^{\prime} 31.4832 "$ |
| 33/2017/612 | NV | SANDRA D' AGUIAR, | BABY \#1 | From the conflu. of Puruni \& Torop upstream Toroparu R, LB Iroma R mls. upstream eastern direction 80 upstream, size 800' * 1500'. | ru R., 4.5 miles unnamed trib. 5 across \& 1500' |
| 33/2017/613 | NV | SANDRA D' AGUIAR, | BABY \#2 | From the conflu. of Puruni \& Torop upstream Toroparu R, LB Iroma R mls. upstream eastern direction 80 upstream, size 800' * 1500' next to | Ru R., 4.5 miles unnamed trib. 5 across \& 1500' ABY \#1 |


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| 33/2017/614 | NV | SANDRA D' AGUIAR, | BABY \#3 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#2 |
| 33/2017/615 | NV | SANDRA D' AGUIAR, | BABY \#4 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#3 |
| 33/2017/616 | NV | SANDRA D' AGUIAR, | BABY \#5 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#4 |
| 33/2017/617 | NV | SANDRA D' AGUIAR, | BABY \#6 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#5 |
| 33/2017/618 | NV | SANDRA D' AGUIAR, | BABY \#7 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#6 |
| 33/2017/619 | NV | SANDRA D' AGUIAR, | BABY \#8 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#7 |
| 33/2017/620 | NV | SANDRA D' AGUIAR, | BABY \#9 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#8 |
| 33/2017/621 | NV | SANDRA D' AGUIAR, | BABY \#10 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#9 |
| 33/2017/622 | NV | SANDRA D' AGUIAR, | BABY \#11 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#10 |
| 33/2017/623 | NV | SANDRA D' AGUIAR, | BABY \#12 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#11 |
| 33/2017/624 | NV | SANDRA D' AGUIAR, | BABY \#13 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#12 |
| 33/2017/625 | NV | SANDRA D' AGUIAR, | BABY \#14 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#13 |
| 33/2017/626 | NV | SANDRA D' AGUIAR, | BABY \#15 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#14 |
| 33/2017/627 | NV | SANDRA D' AGUIAR, | BABY \#16 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#15 |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 33/2017/628 | NV | SANDRA D' AGUIAR, | BABY \#17 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#16 |
| 33/2017/629 | NV | SANDRA D' AGUIAR, | BABY \#18 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#17 |
| 33/2017/630 | NV | SANDRA D' AGUIAR, | BABY \#19 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#18 |
| 33/2017/631 | NV | SANDRA D' AGUIAR, | BABY \#20 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#19 |
| 33/2017/632 | NV | SANDRA D' AGUIAR, | BABY \#21 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#20 |
| 33/2017/633 | NV | SANDRA D' AGUIAR, | BABY \#22 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#21 |
| 33/2017/634 | NV | SANDRA D' AGUIAR, | BABY \#23 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#22 |
| 33/2017/635 | NV | SANDRA D' AGUIAR, | BABY \#24 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#23 |
| 33/2017/636 | NV | SANDRA D' AGUIAR, | BABY \#25 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#24 |
| 33/2017/637 | NV | SANDRA D' AGUIAR, | BABY \#26 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#25 |
| 33/2017/638 | NV | SANDRA D' AGUIAR, | BABY \#27 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#26 |
| 33/2017/639 | NV | SANDRA D' AGUIAR, | BABY \#28 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#27 |
| 33/2017/640 | NV | SANDRA D' AGUIAR, | BABY \#29 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#28 |
| 33/2017/641 | NV | SANDRA D' AGUIAR, | BABY \#30 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#29 |


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| 33/2017/642 | NV | SANDRA D' AGUIAR, | BABY \#31 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#30 |
| 33/2017/643 | NV | SANDRA D' AGUIAR, | BABY \#32 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#31 |
| 33/2017/644 | NV | SANDRA D' AGUIAR, | BABY \#33 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#32 |
| 33/2017/645 | NV | SANDRA D' AGUIAR, | BABY \#34 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#33 |
| 33/2017/646 | NV | SANDRA D' AGUIAR, | BABY \#35 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#34 |
| 33/2017/647 | NV | SANDRA D' AGUIAR, | BABY \#36 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#35 |
| 33/2017/648 | NV | SANDRA D' AGUIAR, | BABY \#37 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#36 |
| 33/2017/649 | NV | SANDRA D' AGUIAR, | BABY \#38 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#37 |
| 33/2017/650 | NV | SANDRA D' AGUIAR, | BABY \#39 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#38 |
| 33/2017/651 | NV | SANDRA D' AGUIAR, | BABY \#40 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#39 |
| 33/2017/652 | NV | SANDRA D' AGUIAR, | BABY \#41 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#40 |
| 33/2017/653 | NV | SANDRA D' AGUIAR, | BABY \#42 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#41 |
| 33/2017/654 | NV | SANDRA D' AGUIAR, | BABY \#43 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#42 |
| 33/2017/655 | NV | SANDRA D' AGUIAR, | BABY \#44 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#43 |


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| 33/2017/656 | NV | SANDRA D' AGUIAR, | BABY \#45 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& $1500^{\prime}$ upstream, size 800' * 1500' next to BABY \#44 |
| 33/2017/657 | NV | SANDRA D' AGUIAR, | BABY \#46 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#45 |
| 33/2017/658 | NV | SANDRA D' AGUIAR, | BABY \#47 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#46 |
| 33/2017/659 | NV | SANDRA D' AGUIAR, | BABY \#48 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#47 |
| 33/2017/660 | NV | SANDRA D' AGUIAR, | BABY \#49 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& 1500' upstream, size 800' * 1500' next to BABY \#48 |
| 33/2017/661 | NV | Sandra D Aguiar-, | BABY \#50 | From the conflu. of Puruni \& Toroparu R., 4.5 miles upstream Toroparu R, LB Iroma R. unnamed trib. 5 mls. upstream eastern direction 800' across \& $1500{ }^{\prime}$ upstream, size 800' * 1500' next to BABY \#49 |
| 33/2017/820 | NV | SINGH RABINDRA, | SAW. 1 | R.B Puruni Riveratpoint with G.P.S. Co-ordinates 6 16' 36.4", 59 45' 34.4". |
| 33/2017/821 | NV | SINGH RABINDRA, | SAW. 2 | R.B Puruni Riveratpoint with G.P.S. Coordinates 6 16' 36.4", 59 45' 34.4". |
| 33/2017/822 | NV | SINGH RABINDRA, | SAW. 3 | R.B Puruni Riveratpoint with G.P.S. Coordinates $616{ }^{\prime}$ 36.4", 59 45' 35.4". |
| 33/2017/823 | NV | SINGH RABINDRA, | SAW. 4 | R.B Puruni Riveratpoint with G.P.S. Coordinates 6 16' 36.4", 59 45' 35.4". |
| 33/2017/824 | NV | SINGH RABINDRA, | SAW. 5 | R.B Puruni Riveratpoint with G.P.S. Coordinates 6 16' 36.4", 59 45' 34.4". |
| 33/2017/825 | NV | SINGH RABINDRA, | SAW. 6 | R.B Puruni Riveratpoint with G.P.S. Coordinates 6 16' 36.4", 59 45' 34.4". |
| 33/2017/826 | NV | SINGH RABINDRA, | SAW. 7 | R.B Puruni Riveratpoint with G.P.S. Coordinates 6 16' 36.4", 59 45' 34.4". |
| 33/2017/827 | NV | SINGH RABINDRA, | SAW. 8 | R.B Puruni Riveratpoint with G.P.S. Coordinates 6 16' 36.4", 59 45' 35.4". |
| 33/2017/828 | NV | SINGH RABINDRA, | SAW. 9 | R.B Puruni Riveratpoint with G.P.S. Coordinates 6 16' 36.4", 59 45' 35.4". |
| 33/2017/829 | NV | SINGH RABINDRA, | SAW. 10 | R.B Puruni Riveratpoint with G.P.S. Coordinates $616{ }^{\prime}$ 36.4", 59 45' 35.4". |
| 33/2017/830 | NV | SINGH RABINDRA, | SAW. 11 | R.B Puruni Riveratpoint with G.P.S. Coordinates 6 16' 36.4", 59 45' 35.4". |
| 33/2017/831 | NV | SINGH RABINDRA, | SAW. 12 | R.B Puruni Riveratpoint with G.P.S. Coordinates 6 16' 36.4", 59 45' 35.4". |
| 33/2017/832 | NV | SINGH RABINDRA, | SAW. 13 | R.B Puruni Riveratpoint with G.P.S. Coordinates 6 16' 36.4", 59 45' 35.4". |
| 33/2017/833 | NV | SINGH RABINDRA, | SAW. 14 | R.B Puruni Riveratpoint with G.P.S. Coordinates 6 16' 36.4", 59 45' 35.4". |


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| 33/2017/886 | NV | CLAIRMONT CHASE, | SARAH'S JOY \#15 | Mazaruni River on island below Crab falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/887 | NV | Badger Mining Inc., | SOURSOP | Right bank Puruni River, about 3 miles inland within abandoned smp V-68/MP/000 EXT $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/888 | NV | Badger Mining Inc., | SOURSOP \#1 | Right bank Puruni River, about 3 miles inland within abandoned smp V-68/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/889 | NV | Badger Mining Inc., | SOURSOP \#2 | Right bank Puruni River, about 3 miles inland within abandoned smp V-68/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/890 | NV | Badger Mining Inc., | SOURSOP \#3 | Right bank Puruni River, about 3 miles inland within abandoned smp V-68/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/891 | NV | Badger Mining Inc., | SOURSOP \#4 | Right bank Puruni River, about $81 / 2$ miles inland from unknown creek mouth within abandoned smp R157/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/892 | NV | Badger Mining Inc., | SOURSOP \#5 | Right bank Puruni River, about $81 / 2$ miles inland from unknown creek mouth within abandoned smp R157/MP/000 Ext $1500 \times 800$ ft. C.H.F. |
| 33/2017/893 | NV | Badger Mining Inc., | SOURSOP \#6 | Right bank Puruni River, about $81 / 2$ miles inland from unknown creek mouth within abandoned smp R157/MP/000 Ext $1500 \times 800$ ft. C.H.F. |
| 33/2017/894 | NV | Badger Mining Inc., | SOURSOP \#7 | Right bank Puruni River, about $81 / 2$ miles inland from unknown creek mouth within abandoned smp R157/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/895 | NV | Badger Mining Inc., | SOURSOP \#8 | Right bank Puruni River, about 10 miles inland from unknown creek mouth within abandoned smp B177/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/896 | NV | Badger Mining Inc., | SOURSOP \#9 | Right bank Puruni River, about 10 miles inland from unknown creek mouth within abandoned smp B177/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/897 | NV | Badger Mining Inc., | $\begin{aligned} & \text { SOURSOP } \\ & \text { \#10 } \end{aligned}$ | Right bank Puruni River, about 10 miles inland from unknown creek mouth within abandoned smp B177/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/898 | NV | Badger Mining Inc., | SOURSOP \#11 | Right bank Puruni River, about 10 miles inland from unknown creek mouth within abandoned smp B177/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/899 | NV | Badger Mining Inc., | APPLE | Unknown Right bank trib. of Puruni River, unknown creek within abandoned smp C-126/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/900 | NV | Badger Mining Inc., | APPLE \#1 | Unknown Right bank trib. of Puruni River, unknown creek within abandoned smp C-126/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/901 | NV | Badger Mining Inc., | APPLE \#2 | Unknown Right bank trib. of Puruni River, unknown creek within abandoned smp C-126/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/902 | NV | Badger Mining Inc., | APPLE \#3 | Unknown Right bank trib. of Puruni River, unknown creek within abandoned smp C-126/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/903 | NV | Badger Mining Inc., | APPLE \#4 | Unknown Right bank trib. of Puruni River, unknown creek within abandoned smp W-77/MP/000 Ext 1500 x 800 ft C.H.F. |
| 33/2017/904 | NV | Badger Mining Inc., | APPLE \#5 | Unknown Right bank trib. of Puruni River, unknown creek within abandoned smp W-77/MP/000 Ext 1500 x 800 ft . C.H.F. |


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| 33/2017/905 | NV | Badger Mining Inc., | APPLE \#6 | Unknown Right bank trib. of Puruni River,unknown creek within abandoned smp W-77/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/906 | NV | Badger Mining Inc., | APPLE \#7 | Unknown Right bank trib. of Puruni River, unknown creek within abandoned smp W-77/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/907 | NV | Badger Mining Inc., | APPLE \#8 | Unknown Right bank trib. of Puruni River, unknown creek within abandoned smp S-145/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/908 | NV | Badger Mining Inc., | APPLE \#9 | Unknown Right bank trib. of Puruni River, unknown creek within abandoned smp S-145/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/909 | NV | Badger Mining Inc., | APPLE \#10 | Unknown Right bank trib. of Puruni River, unknown creek within abandoned smp S-145/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/910 | NV | Badger Mining Inc., | APPLE \#11 | Unknown Right bank trib. of Puruni River,unknown creek within abandoned smp S-145/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/911 | NV | Badger Mining Inc., | APPLE \#12 | Left bank trib. of Mazaruni River, right bank Sipari creek within abandoned smp R-186/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/912 | NV | Badger Mining Inc., | APPLE \#13 | Left bank trib. of Mazaruni River, right bank Sipari creek within abandoned smp R-186/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/913 | NV | Badger Mining Inc., | APPLE \#14 | Left bank trib. of Mazaruni River, right bank Sipari creek within abandoned smp R-186/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/914 | NV | Badger Mining Inc., | APPLE \#15 | Left bank trib. of Mazaruni River, right bank Sipari creek within abandoned smp R-186/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/915 | NV | Badger Mining Inc., | APPLE \#16 | Left bank trib. of Mazaruni River, right bank Sipari creek within abandoned smp C-106/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/916 | NV | Badger Mining Inc., | APPLE \#17 | Left bank trib. of Mazaruni River, right bank Sipari creek within abandoned smp C-106/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/917 | NV | Badger Mining Inc., | APPLE \#18 | Left bank trib. of Mazaruni River, right bank Sipari creek within abandoned smp C-106/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/918 | NV | Badger Mining Inc., | APPLE \#19 | Left bank trib. of Mazaruni River, right bank Sipari creek within abandoned smp C-106/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/919 | NV | Badger Mining Inc., | APPLE \#20 | Left bank trib. of Mazaruni River, right bank Sipari creek within abandoned smp C-106/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/920 | NV | Badger Mining Inc., | APPLE \#21 | Left bank trib. of Mazaruni River, right bank Rumong Rumong river within abandoned smp S-160/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/921 | NV | Badger Mining Inc., | APPLE \#22 | Left bank trib. of Mazaruni River, right bank Rumong Rumong river within abandoned smp S-160/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 33/2017/922 | NV | Badger Mining Inc., | APPLE \#23 | Left bank trib. of Mazaruni River, right bank Rumong Rumong river within abandoned smp S-160/MP/000 Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |


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| 33/2017/923 | NV | Badger Mining Inc., | APPLE \#24 | Left bank trib. of Mazaruni River, right bank Rumong Rumong river within abandoned smp S-160/MP/000 Ext $1500 \times 800 \mathrm{ft}$ C.H.F. |
| 33/2017/924 | NV | Badger Mining Inc., | APPLE \#25 | Left bank trib. of Mazaruni River, right bank Kamanabaru creek, abt. 3 1/2 miles inland from Maz R. within abandoned smp C-113/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/925 | NV | Badger Mining Inc., | APPLE \#26 | Left bank trib. of Mazaruni River, right bank Kamanabaru creek, abt. 3 1/2 miles inland from Maz R. within abandoned smp C-113/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/926 | NV | Badger Mining Inc., | APPLE \#27 | Left bank trib. of Mazaruni River, right bank Kamanabaru creek, abt. 3 1/2 miles inland from Maz R. within abandoned smp C-113/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/927 | NV | Badger Mining Inc., | APPLE \#28 | Left bank trib. of Mazaruni River, right bank Kamanabaru creek, abt. 3 1/2 miles inland from Maz R. within abandoned smp C-113/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/928 | NV | Badger Mining Inc., | APPLE \#29 | Left bank trib. of Mazaruni River, Headwaters of Kamanabaru creek, abt. 3 1/2 miles inland from Maz R. within abandoned smp A-144/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/929 | NV | Badger Mining Inc., | APPLE \#30 | Left bank trib. of Mazaruni River, Headwaters of Kamanabaru creek, abt. 3 1/2 miles inland from Maz R. within abandoned smp A-144/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/930 | NV | Badger Mining Inc., | APPLE \#31 | Left bank trib. of Mazaruni River, Headwaters of Kamanabaru creek, abt. 3 1/2 miles inland from Maz R. within abandoned smp A-144/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/931 | NV | Badger Mining Inc., | APPLE \#32 | Left bank trib. of Mazaruni River, Headwaters of Kamanabaru creek, abt. 3 1/2 miles inland from Maz R. within abandoned smp A-144/MP/000 Ext 1500 x 800 ft . C.H.F. |
| 33/2017/932 | NV | Hezron Adams-, | CLEAN HEART \#1 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/933 | NV | Hezron Adams-, | CLEAN HEART \#2 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/934 | NV | Hezron Adams-, | CLEAN HEART \#3 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/935 | NV | Hezron Adams-, | CLEAN HEART \#4 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/936 | NV | Hezron Adams-, | CLEAN <br> HEART \#5 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/937 | NV | Hezron Adams-, | CLEAN HEART \#6 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/938 | NV | Hezron Adams-, | CLEAN HEART \#7 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/939 | NV | Hezron Adams-, | CLEAN HEART \#8 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/940 | NV | Hezron Adams-, | CLEAN HEART \#9 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |


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| 33/2017/941 | NV | Hezron Adams-, | CLEAN <br> HEART \#10 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/942 | NV | Hezron Adams-, | CLEAN HEART \#11 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/943 | NV | Hezron Adams-, | CLEAN <br> HEART \#12 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/944 | NV | Hezron Adams-, | CLEAN HEART \#13 | Mazaruni river on island above looking glass falls measuring $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 33/2017/955 | NV | PARMAHANCE NANDELALL, | BLESSED \#1 | Approx. 2000ft from the conflu. of Maz. R. and Rumong Rumong R. approx., LB Maz. R. upstream starting approx. 1000 ft inland, size 800' x 1500'. |
| 33/2017/956 | NV | PARMAHANCE NANDELALL, | BLESSED \#2 | Approx. 2000ft from the conflu. of Maz. R. and Rumong Rumong R. approx., LB Maz. R. upstream starting approx. 1000 ft inland, next to Blessed \#1 size 800' x 1500'. |
| 33/2017/957 | NV | PARMAHANCE NANDELALL, | BLESSED \#3 | Approx. 2000ft from the conflu. of Maz. R. and Rumong Rumong R. approx., LB Maz. R. upstream starting approx. 1000 ft inland,next to Blessed \#2 size 800' x 1500'. |
| 33/2017/958 | NV | PARMAHANCE NANDELALL, | BLESSED \#4 | Approx. 2000ft from the conflu. of Maz. R. and Rumong Rumong R. approx., LB Maz. R. upstream starting approx. 1000 ft inland, next to Blessed \#3 size 800' x 1500'. |
| 33/2017/959 | NV | PARMAHANCE NANDELALL, | BLESSED \#5 | Approx. 2000ft from the conflu. of Maz. R. and Rumong Rumong R. approx., LB Maz. R. upstream starting approx. 1000 ft inland, next to Blessed \#4 size 800' x 1500'. |
| 33/2017/960 | NV | PARMAHANCE NANDELALL, | BLESSED \#6 | Approx. 2000ft from the conflu. of Maz. R. and Rumong Rumong R. approx., LB Maz. R. upstream starting approx. 1000 ft inland, next to Blessed \#5 size 800' x 1500'. |
| 33/2017/961 | NV | PARMAHANCE NANDELALL, | KHAZENAH | Onan island in the Essequibo river, above Warau island between Bethany Rapids and ext. $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribana ck mouth. |
| 33/2017/962 | NV | Sheik Halfrose-, | KHAZENAH \#1 | On an island in the Essequibo river, above Warau island between Bethany Rapids and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/963 | NV | Sheik Halfrose-, | KHAZENAH \#2 | On an island in the Essequibo river, above Warau island between Bethany Rapids and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/964 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 3 \end{aligned}$ | On an island in the Essequibo river, above Warau island between Bethany Rapids and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/965 | NV | Sheik Halfrose-, | KHAZENAH \#4 | On an island in the Essequibo river, above Warau island between Bethany Rapids and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/966 | NV | Sheik Halfrose-, | KHAZENAH \#5 | On an island in the Essequibo river, above Warau island between Bethany Rapids and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/967 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 6 \end{aligned}$ | On an island in the Essequibo river, above Warau island between Bethany Rapids and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |


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| 33/2017/968 | NV | Sheik Halfrose-, | KHAZENAH \#7 | On an island in the Essequibo river, above Warau island between Bethany Rapids and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/969 | NV | Sheik Halfrose-, | KHAZENAH \#8 | On an island in the Essequibo river, between Burubuaru Rapids and Abuya Malai Rapids. above Aritak Rmth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/970 | NV | Sheik Halfrose-, | KHAZENAH \#9 | On an island in the Essequibo river, between Burubuaru Rapids and Abuya Malai Rapids. above Aritak Rmth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/971 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 10 \end{aligned}$ | On an island in the Essequibo river, between Burubuaru Rapids and Abuya Malai Rapids. above Aritak Rmth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/972 | NV | Sheik Halfrose-, | KHAZENAH \#11 | On an island in the Essequibo river, between Burubuaru Rapids and Abuya Malai Rapids. above Aritak Rmth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/973 | NV | Sheik Halfrose-, | KHAZENAH \#12 | On an island in the Essequibo river, between Burubuaru Rapids and Abuya Malai Rapids. above Aritak Rmth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/974 | NV | Sheik Halfrose-, | KHAZENAH \#13 | On an island in the Essequibo river, between Burubuaru Rapids and Abuya Malai Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/975 | NV | Sheik Halfrose-, | KHAZENAH \#14 | On an island in the Essequibo river, between Burubuaru Rapids and Abuya Malai Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/976 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 15 \end{aligned}$ | On an island in the Essequibo river, between Burubuaru Rapids and Abuya Malai Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. above Suribanna ck mouth. |
| 33/2017/977 | NV | Sheik Halfrose-, | KHAZENAH \#16 | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/978 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 17 \end{aligned}$ | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/979 | NV | Sheik Halfrose-, | KHAZENAH \#18 | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/980 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 19 \end{aligned}$ | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/981 | NV | Sheik Halfrose-, | KHAZENAH \#20 | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |


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| 33/2017/982 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \text { \#21 } \end{aligned}$ | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/983 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \text { \#22 } \end{aligned}$ | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/984 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 23 \end{aligned}$ | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/985 | NV | Sheik Halfrose-, | KHAZENAH \#24 | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/986 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 25 \end{aligned}$ | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/987 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 26 \end{aligned}$ | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/988 | NV | Sheik Halfrose-, | KHAZENAH \#27 | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/989 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \text { \#28 } \end{aligned}$ | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/990 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 29 \end{aligned}$ | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/991 | NV | Sheik Halfrose-, | KHAZENAH \#30 | On an island in the Essequibo river, between Burubuaru Rapids and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/992 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 31 \end{aligned}$ | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/993 | NV | Sheik Halfrose-, | KHAZENAH \#32 | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800$ ft. C.H.F. below Anarika mouth. |
| 33/2017/994 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 33 \end{aligned}$ | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800$ ft. C.H.F. below Anarika mouth. |
| 33/2017/995 | NV | Sheik Halfrose-, | KHAZENAH \#34 | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800$ ft. C.H.F. below Anarika mouth. |
| 33/2017/996 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 35 \end{aligned}$ | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |


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| 33/2017/997 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 36 \end{aligned}$ | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2017/998 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \# 37 \end{aligned}$ | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800$ ft. C.H.F. below Anarika mouth. |
| 33/2017/999 | NV | Sheik Halfrose-, | $\begin{aligned} & \text { KHAZENAH } \\ & \text { \#38 } \end{aligned}$ | On an island in the Essequibo river, between Abuya and Durabanna Rapids. above Aritak R mth and ext $1500 \times 800 \mathrm{ft}$. C.H.F. below Anarika mouth. |
| 33/2018/001 | NV | CHETRAM SINGH, | MOKISH \#1 | R.B West Itaki R, RB Mazaruni R, approx. 5.074 miles form its source \& ext. 1500' x 800'. |
| 33/2018/002 | NV | CHETRAM SINGH, | MOKISH \#2 | R.B West Itaki R, RB Mazaruni R, approx. 5.164 miles form its source \& ext. 1500' x 800'. |
| 33/2018/003 | NV | CHETRAM SINGH, | MOKISH \#3 | R.B West Itaki R, RB Mazaruni R, approx. 5.253 miles form its source \& ext. 1500' x 800'. |
| 33/2018/004 | NV | CHETRAM SINGH, | MOKISH \#4 | R.B West Itaki R, RB Mazaruni R, approx. 5.202 miles form its source \& ext. 1500' x 800'. |
| 33/2018/005 | NV | CHETRAM SINGH, | MOKISH \#5 | R.B West Itaki R, RB Mazaruni R, approx. 5.290 miles form its source \& ext. 1500' x 800'. |
| 33/2018/006 | NV | CHETRAM SINGH, | MOKISH \#6 | R.B West Itaki R, RB Mazaruni R, approx. 5.376 miles form its source \& ext. 1500' x 800'. |
| 33/2018/007 | NV | CHETRAM SINGH, | MOKISH \#7 | R.B West Itaki R, RB Mazaruni R, approx. 5.856 miles form its source \& ext. 1500' x 800'. |
| 33/2018/008 | NV | CHETRAM SINGH, | MOKISH \#8 | R.B West Itaki R, RB Mazaruni R, approx. 5.942 miles form its source \& ext. 1500' x 800'. |
| 33/2018/009 | NV | CHETRAM SINGH, | MOKISH \#9 | R.B West Itaki R, RB Mazaruni R, approx. 6.028 miles form its source \& ext. 1500' x 800'. |
| 33/2018/010 | NV | CHETRAM SINGH, | MOKISH \#10 | R.B West Itaki R, RB Mazaruni R, approx. 5.994 miles form its source \& ext. 1500' x 800'. |
| 33/2018/011 | NV | CHETRAM SINGH, | MOKISH \#11 | R.B West Itaki R, RB Mazaruni R, approx. 6.077 miles form its source \& ext. 1500' x 800'. |
| 33/2018/012 | NV | CHETRAM SINGH, | MOKISH \#12 | R.B West Itaki R, RB Mazaruni R, approx. 6.160 miles form its source \& ext. 1500' x 800'. |
| 33/2018/013 | NV | LIONEL R. STEPHENS, | LEIGH | Kumaka landing down stream distance approx. 5 miles from an unknown tributory of the Essequibo River. |
| 33/2018/014 | NV | LIONEL R. STEPHENS, | LEIGH 1 | From Kumaka landing down stream distance approx. 5 miles from an unknown tributory of the Essequibo River. |
| 33/2018/015 | NV | LIONEL R. STEPHENS, | LEIGH 2 | Kumaka landing down stream distance approx. 5 miles from an unknown tributory of the Essequibo River. |
| 33/2018/016 | NV | LIONEL R. STEPHENS, | LEIGH 3 | Kumaka landing down stream distance approx. 5 miles from an unknown tributory of the Essequibo River. |
| 33/2018/017 | NV | LIONEL R. STEPHENS, | LEIGH 4 | Kumaka landing down stream distance approx. 5 miles from an unknown tributory of the Essequibo River. |
| 33/2018/018 | NV | LIONEL R. STEPHENS, | LEIGH 5 | Kumaka landing down stream distance approx. 5 miles from an unknown tributory of the Essequibo River. |
| 33/2018/019 | NV | LIONEL R. STEPHENS, | LEIGH 6 | Kumaka landing down stream distance approx. 5 miles from an unknown tributory of the Essequibo River. |


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| 33/2018/020 | NV | LIONEL R. STEPHENS, | LEIGH 7 | Kumaka landing down stream distance approx. 5 miles from an unknown tributory of the Essequibo River. |
| 33/2018/021 | NV | Monie Delight Trotman-, | MONA \#1 | In Semang river between Grass Fall and Sawari Rapids left bank Semang river extending 800' inland size $800 \times 1500$. |
| 33/2018/022 | NV | Monie Delight Trotman-, | MONA \#2 | In Semang river between Grass Fall and Sawari Rapids next to Mona \#1. |
| 33/2018/023 | NV | Monie Delight Trotman-, | MONA \#3 | In Semang river between Grass Falls and Sawari Rapids left bank Semang river next to Mona \#2. |
| 33/2018/024 | NV | Clairmont Alexander Chase-, | SARAH'S JOY \#17 | R.B Mazaruni River L.B Turtrubo River measuring 800 ft . x 1500 ft . |
| 33/2018/025 | NV | Clairmont Alexander Chase-, | SARAH'S JOY \#18 | R.B Mazaruni River L.B Turtrubo River measuring 800 ft x 1500 ft . |
| 33/2018/026 | NV | Clairmont Alexander Chase-, | SARAH'S JOY \#19 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/027 | NV | Clairmont Alexander Chase-, | SARAH'S JOY \#20 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/028 | NV | Clairmont Alexander Chase-, | SARAH'S JOY \#21 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/029 | NV | Hezron Adams-, | CLEAN HEART \#14 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/030 | NV | Hezron Adams-, | CLEAN HEART \#15 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/031 | NV | Hezron Adams-, | CLEAN HEART \#16 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/032 | NV | Hezron Adams-, | CLEAN HEART \#17 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/033 | NV | Hezron Adams-, | CLEAN HEART \#18 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/034 | NV | Hezron Adams-, | CLEAN HEART \#18 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/035 | NV | Raymond Jabar-, | NOAH \#14 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/036 | NV | Raymond Jabar-, | NOAH \#15 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/037 | NV | Raymond Jabar-, | NOAH \#16 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/038 | NV | Raymond Jabar-, | NOAH \#16 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/039 | NV | Raymond Jabar-, | NOAH \#17 | R,B Mazaruni River, L.B Turtrubo River measuring 800ft.x1500ft. |
| 33/2018/040 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#1 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLY \#15 1500 x 800. |
| 33/2018/041 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#2 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#1 1500 x 800. |


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| 33/2018/042 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#3 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#2 1500 x 800. |
| 33/2018/043 | NV | Allymoon Alli-, | BRUNO \#4 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#3 1500 x 800. |
| 33/2018/044 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#5 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#4 1500 x 800. |
| 33/2018/045 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#6 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#5 1500 x 800. |
| 33/2018/046 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#7 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#6 1500 x 800. |
| 33/2018/047 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#8 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#7 1500 x 800. |
| 33/2018/048 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#9 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#8 1500 x 800. |
| 33/2018/049 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#10 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#9 1500 x 800. |
| 33/2018/050 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#11 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#10 1500 x 800. |
| 33/2018/051 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#12 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#11 1500 x 800. |
| 33/2018/052 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#13 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#12 1500 x 800. |
| 33/2018/053 | NV | Shiraz Akram Mohamed-, Allymoon Alli-, | BRUNO \#14 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#13 1500 x 800. |
| 33/2018/054 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#14 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#13 1500 x 800. |
| 33/2018/055 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | BRUNO \#15 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#14 1500 x 800. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 33/2018/056 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#1 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. size $1500 \times 800$. |
| 33/2018/057 | NV | Shiraz Akram Mohamed-, Allymoon Alli-, | ALLAY \#1 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to BRUNO \#8 1500 x 800. |
| 33/2018/058 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#3 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#2 1500 x 800. |
| 33/2018/059 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#4 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#3 1500 x 800. |
| 33/2018/060 | NV | Shiraz Akram Mohamed-, Allymoon Alli-, | ALLAY \#5 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#4 1500 x 800. |
| 33/2018/061 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#6 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#5 1500 x 800. |
| 33/2018/062 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#7 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#6 1500 x 800. |
| 33/2018/063 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#8 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#7 1500 x 800. |
| 33/2018/064 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#9 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#8 1500 x 800. |
| 33/2018/065 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#10 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#9 1500 x 800. |
| 33/2018/066 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#11 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#10 1500 x 800. |
| 33/2018/067 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#12 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#11 1500 x 800. |
| 33/2018/068 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#13 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#12 1500 x 800. |
| 33/2018/069 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#14 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#13 1500 x 800. |


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| 33/2018/070 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#15 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#14 1500 x 800. |
| 33/2018/071 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#15 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#14 1500 x 800. |
| 33/2018/072 | NV | Onjel Fernandes-, | ROMONA 1 | LB Semang River, 2300' SW of Grass Falls. |
| 33/2018/136 | NV | Nalini Ramkellawan-, | N.R \#1 | R.B Maz. R. approx. 11,000 ft Lanciamo Island(10) mls along Issano River. |
| 33/2018/137 | NV | Nalini Ramkellawan-, | N.R \#10 | R.B Maz. R. approx. 2,000 ft Lanciamo Island(1) mile along Issano River. |
| 33/2018/138 | NV | Nalini Ramkellawan-, | N.R \#9 | R.B Maz. R approx. 3,000 ft. from Lanciamo Island (2) mls along Issano River. |
| 33/2018/139 | NV | Nalini Ramkellawan-, | N.R \#8 | R.B Maz. R approx. 4,000 ft. from Lanciamo Island (3) mls along Issano River. |
| 33/2018/140 | NV | Nalini Ramkellawan-, | N.R \#7 | R.B Maz. R approx. 5,000 ft. from Lanciamo Island (4) mls along Issano River. |
| 33/2018/141 | NV | Nalini Ramkellawan-, | N.R \#2 | R.B Maz. R approx. 10,000 ft. Lanciamo Island (9) mls along Issano River. |
| 33/2018/142 | NV | Nalini Ramkellawan-, | N.R \#3 | R.B Maz. R approx. 9,000 ft. from Lanciamo Island (8) mls along Issano River. |
| 33/2018/143 | NV | Nalini Ramkellawan-, | N.R \#4 | R.B Maz. R approx. 8,000 ft. from Lanciamo Island (7) mls along Issano River. |
| 33/2018/144 | NV | Nalini Ramkellawan-, Nalini Ramkellawan-, | N.R \#5 | R.B Maz. R approx. 7,000 ft. from Lanciamo Island (6) mls along Issano River. |
| 33/2018/145 | NV | Nalini Ramkellawan-, | N.R \#6 | R.B Maz. R approx. 6,000 ft. from Lanciamo Island (5) mls along Issano River. |
| 33/2018/146 | NV | Michael DeFreitas-, | MALCOLM | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |
| 33/2018/147 | NV | Michael DeFreitas-, | MALCOLM 1 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |
| 33/2018/148 | NV | Michael DeFreitas-, | MALCOLM 2 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |
| 33/2018/149 | NV | Michael DeFreitas-, | MALCOLM 3 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |
| 33/2018/150 | NV | Michael DeFreitas-, | MALCOLM 4 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |
| 33/2018/151 | NV | Michael DeFreitas-, | MALCOLM 5 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |
| 33/2018/152 | NV | Michael DeFreitas-, | MALCOLM 6 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |
| 33/2018/153 | NV | Michael DeFreitas-, | MALCOLM 7 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |
| 33/2018/154 | NV | Michael DeFreitas-, | MALCOLM 8 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |
| 33/2018/155 | NV | Michael DeFreitas-, | MALCOLM 9 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |


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| 33/2018/156 | NV | Michael DeFreitas-, | MALCOLM 9 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/157 | NV | Michael DeFreitas-, | MALCOLM 10 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/158 | NV | Michael DeFreitas-, | MALCOLM 11 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/159 | NV | Michael DeFreitas-, | MALCOLM 12 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/160 | NV | Michael DeFreitas-, | MALCOLM 13 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/161 | NV | Michael DeFreitas-, | MALCOLM 14 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/162 | NV | Michael DeFreitas-, | MALCOLM 15 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/163 | NV | Michael DeFreitas-, | MALCOLM 16 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/164 | NV | Michael DeFreitas-, | MALCOLM 17 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/165 | NV | Michael DeFreitas-, | MALCOLM 18 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/166 | NV |  | MALCOLM 19 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/167 | NV | Michael DeFreitas-, | MALCOLM 19 | Left Bank Meamu River approx. 3 miles from mouth and proceeding 1500 ft upstream. |  |  |
| 33/2018/168 | NV | Saratu Phillips-, | RATU | Kurupung ck, abt. 35 yds fr K3 Ldg. |  |  |
| 33/2018/169 | NV | Saratu Phillips-, | RATU 1 | R.B Mazaruni R abt. 2 mls Inld from Kurupung ck. |  |  |
| 33/2018/170 | NV | Saratu Phillips-, | RATU 2 | R.B Kurupung ck abt. 100 yds Inld from K3 land. |  |  |
| 33/2018/171 | NV | Saratu Phillips-, | RATU 3 | R.B Mazaruni R abt. 2 mls Inld from Coyema Land. |  |  |
| 33/2018/173 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | GOLD \#6 | $\begin{aligned} & 59.22883 \\ & 59.22823 \\ & 5.53496 \\ & 5.53388 \end{aligned}$ | 59.22651 5.53501 | $\begin{gathered} 59.00655 \\ 5.53386 \end{gathered}$ |
| 33/2018/174 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | GOLD \#5 | $\begin{aligned} & 59.22883 \\ & 59.22883 \\ & 5.53782 \\ & 5.53496 \end{aligned}$ | $\begin{gathered} 59.22661 \\ 5.53869 \end{gathered}$ | $\begin{gathered} 59.33657 \\ 5.53501 \end{gathered}$ |
| 33/2018/175 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | GOLD \#4 | $\begin{aligned} & 59.22821 \\ & 59.22883 \\ & 5.53991 \\ & 5.53782 \end{aligned}$ | 59.22655 5.54092 | 59.22667 5.53869 |
| 33/2018/176 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | GOLD \#3 | $\begin{aligned} & 59.23229 \\ & 59.23231 \\ & 5.53503 \\ & 5.53386 \end{aligned}$ | 59.22883 <br> 5.53577 | 59.22883 <br> 5.53388 |
| 33/2018/177 | NV | Lloyd Mc Calmon-Mineral Blast Small Miners Syndicate, | GOLD \#2 | $\begin{aligned} & 59.23232 \\ & 59.23229 \\ & 5.53644 \\ & 5.53503 \end{aligned}$ | $\begin{gathered} 59.22883 \\ 5.53782 \end{gathered}$ | 59.22883 <br> 5.53577 |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2018/201 | NV | Odessa Morris-, | M \#7 | R.B Puruni River comm 8 mls from Kumung-Kumung landing ext $1500 \times 800$ inland. |
| 33/2018/202 | NV | Odessa Morris-, | M \#8 | R.B Puruni River comm 8 mls from Kumung-Kumung landing adjoining M \# ext $1500 \times 800$ inland. |
| 33/2018/203 | NV | Odessa Morris-, | M \#9 | R.B Puruni River comm 3 mls from Pashanamu River mouth ext $11 / 2 \mathrm{ml}$ inland meas. $1500 \times 800$ inland. |
| 33/2018/204 | NV | Odessa Morris-, | M \#10 | R.B Puruni River comm 3 mls from Pashanamu River mouth ext $11 / 2 \mathrm{mls}$ inland adjoining M \#9 meas. 1500 $x 800$ inland. |
| 33/2018/205 | NV | Delon Charles-, | STAR \#2 | At the conflu. of the West Kaburi River \& the Killilkau creek. |
| 33/2018/206 | NV | Delon Charles-, | STAR \#3 | At the conflu. of the west Kaburi River \& the Killikau creek. |
| 33/2018/207 | NV | Delon Charles-, | STAR \#4 | $123 / 4$ miles left hand side of Issano Rd., comm approx. $11 / 2$ miles inland and ext. 1500' x 800'. |
| 33/2018/208 | NV | Delon Charles-, | STAR \#5 | $103 / 4$ miles left hand side of Issano Rd., comm approx. $11 / 2$ miles inland and ext. 1500' x 800'. |
| 33/2018/209 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#1 | Starting approx. 8 miles from the mouth of Haika R. LB Ext 1500 ft . along LB 800 ft . inland size $1500 \times 800$. |
| 33/2018/210 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#2 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#1 size $1500 \times 800$. |
| 33/2018/211 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#3 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#2 size $1500 \times 800$. |
| 33/2018/212 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#4 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#3 size $1500 \times 800$. |
| 33/2018/213 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#5 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#4 size $1500 \times 800$. |
| 33/2018/214 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#6 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#5 size $1500 \times 800$. |
| 33/2018/215 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#7 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#6 size $1500 \times 800$. |
| 33/2018/216 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#8 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#7 size $1500 \times 800$. |
| 33/2018/217 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#9 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#8 size $1500 \times 800$. |
| 33/2018/218 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#10 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#9 size $1500 \times 800$. |
| 33/2018/219 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#11 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#10 size $1500 \times 800$. |
| 33/2018/220 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#12 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#11 size $1500 \times 800$. |


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| 33/2018/221 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#13 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#12 size $1500 \times 800$. |
| 33/2018/222 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#14 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#13 size $1500 \times 800$. |
| 33/2018/223 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#15 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#14 size $1500 \times 800$. |
| 33/2018/224 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#16 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#15 size $1500 \times 800$. |
| 33/2018/225 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#17 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#16 size $1500 \times 800$. |
| 33/2018/226 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#18 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#17 size $1500 \times 800$. |
| 33/2018/227 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#19 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#18 size $1500 \times 800$. |
| 33/2018/228 | NV | Amilita Williams-, George Mario Aita-, | MARIO \#20 | Starting approx. 8 miles from the mouth of Haika R LB ext 1500 ft along LB 800 ft inland Next to Mario \#19 size $1500 \times 800$. |
| 33/2018/229 | NV | Amilita Williams-, | CHEM \#1 | From the conflu. of Haika R \& Pong R approx. $3 / 4$ mile upstream, unnamed trib. RB Pong $R$ starting from mouth and ext 1500 ft . size $1500 \times 800$. |
| 33/2018/230 | NV | Amilita Williams-, | CHEM \#2 | From the conflu. of Haika R \& Pong R approx. $3 / 4$ mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#1 size 1500 x 800. |
| 33/2018/231 | NV | Amilita Williams-, | CHEM \#3 | From the conflu. of Haika R \& Pong R approx. $3 / 4$ mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#2 size 1500 x 800. |
| 33/2018/232 | NV | Amilita Williams-, | CHEM \#4 | From the conflu. of Haika R \& Pong R approx. $3 / 4$ mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#3 size 1500 x 800. |
| 33/2018/233 | NV | Amilita Williams-, | CHEM \#5 | From the conflu. of Haika R \& Pong R approx. $3 / 4$ mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#4 size 1500 x 800. |
| 33/2018/234 | NV | Amilita Williams-, | CHEM \#6 | From the conflu. of Haika R \& Pong R approx. $3 / 4$ mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#5 size 1500 x 800. |
| 33/2018/235 | NV | Amilita Williams-, | CHEM \#7 | From the conflu. of Haika R \& Pong R approx. $3 / 4$ mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#6 size 1500 x 800. |
| 33/2018/236 | NV | Amilita Williams-, | CHEM \#8 | From the conflu. of Haika R \& Pong R approx. $3 / 4$ mile upstream, Pong R and ext 1500 ft . Next to CHEM \#1 size $1500 \times 800$. |


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| 33/2018/237 | NV | Amilita Williams-, | CHEM \#9 | From the conflu. of Haika R \& Pong R approx. $3 / 4$ mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#8 size 1500 x 800. |
| 33/2018/238 | NV | Amilita Williams-, | CHEM \#10 | From the conflu. of Haika R \& Pong R approx. 3/4 mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#9 size 1500 x 800. |
| 33/2018/239 | NV | Amilita Williams-, | CHEM \#11 | From the conflu. of Haika R \& Pong R approx. 3/4 mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#10 size 1500 x 800. |
| 33/2018/240 | NV | Amilita Williams-, | CHEM \#12 | From the conflu. of Haika R \& Pong R approx. 3/4 mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#11 size 1500 x 800. |
| 33/2018/241 | NV | Amilita Williams-, | CHEM \#13 | From the conflu. of Haika R \& Pong R approx. 3/4 mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#12 size 1500 x 800. |
| 33/2018/242 | NV | Amilita Williams-, | CHEM \#14 | From the conflu. of Haika R \& Pong R approx. $3 / 4$ mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#13 size 1500 x 800. |
| 33/2018/243 | NV | Amilita Williams-, | CHEM \#15 | From the conflu. of Haika R \& Pong R approx. 3/4 mile upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#14 size 1500 x 800. |
| 33/2018/244 | NV | Amilita Williams-, | CHEM \#16 | From the conflu. of Haika R \& Pong R approx. 2 miles upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#15 size 1500 x 800. |
| 33/2018/245 | NV | Amilita Williams-, | CHEM \#17 | From the conflu. of Haika R \& Pong R approx. 2 miles upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#16 size 1500 x 800. |
| 33/2018/246 | NV | Amilita Williams-, | CHEM \#18 | From the conflu. of Haika R \& Pong R approx. 2 miles upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#17 size 1500 x 800. |
| 33/2018/247 | NV | Amilita Williams-, | CHEM \#19 | From the conflu. of Haika R \& Pong R approx. 2 miles upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#19 size 1500 x 800. |
| 33/2018/248 | NV | Amilita Williams-, | CHEM \#20 | From the conflu. of Haika R \& Pong R approx. 2 miles upstream, unnamed trib. RB Pong R starting from mouth and ext 1500 ft . Next to CHEM \#19 size 1500 x 800. |
| 33/2018/249 | NV | Rondy Blyden-, | RON \#66 | Coordinates of points(A) - 60.24151, 6.23412 (B) - <br> 60.24093, 6.23820 <br> (C) $-60.23877,6.23865$ <br> (D) $-60.23936,6.23458$ |
| 33/2018/250 | NV | Rondy Blyden-, | RON \#65 | Coordinates of points (A) - 60.24367, 6.23366 (B) 60.24308, 6.23775 <br> (C) $-60.24093,6.23820$ <br> (D) $-60.24151,6.23412$ |
| 33/2018/251 | NV | Rondy Blyden-, | RON \#46 | Coordinates of points <br> (A) $-60.23042, \quad 6.21451$ 60.22823, 6.21482 <br> (C) $-60.22651,6.21109$ <br> (D) $-60.22869,6.21168$. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 33/2018/252 | NV | Rondy Blyden-, | RON \#47 | Coordinates of points (A) - 60.23833, 6.21251 (B) 60.23614, 6.21256 <br> (C) $-60.23444,6.20880$ <br> (D) $-60.23663,6.20875$. |
| 33/2018/253 | NV | Rondy Blyden-, | RON \#48 | Coordinates of points (A) -60.24949, 6.25123 (B) 60.24946, 6.25342 <br> (C) $-60.24535,6.25339$ <br> (D) $-60.24538,6.25120$. |
| 33/2018/254 | NV | Rondy Blyden-, | RON \#49 | Coordinates of points <br> (A) $-60.24946, \quad 6.25342$ 60.24949, 6.25564 <br> (C) $-60.24538,6.25559$ <br> (D) $-60.24535,6.25339$ |
| 33/2018/255 | NV | Rondy Blyden-, | RON \#50 | Coordinates of points <br> (A) $-60.24949,6.25564$ (B) 60.24948, 6.25784 <br> (C) $-60.24535,6.25784$ <br> (D) - $60.24536,6.25564$ |
| 33/2018/256 | NV | Rondy Blyden-, | RON \#51 | Coordinates of points <br> $\begin{array}{lll}\text { (A) }-60.24948, ~ & 6.25784 & \text { (B) - }\end{array}$ 60.24949, 6.26001 <br> (C) $-60.24536,6.26004$ <br> (D) $-60.24535,6.25784$ |
| 33/2018/257 | NV | Rondy Blyden-, | RON \#52 | Coordinates of points (A) -60.24536, 6.26004 (B) 60.24534, 6.26222 <br> (C) $-60.24121,6.26217$ <br> (D) $-60.24121,6.25999$ |
| 33/2018/258 | NV | Rondy Blyden-, | RON \#53 | Coordinates of pointes (A) - 60.24536, 6.26004 (B) 60.24534, 6.26222 <br> (C) $-60.24121,6.26217$ <br> (D) $-60.24121,6.25999$. |
| 33/2018/259 | NV | Rondy Blyden-, | RON \#54 | Coordinates of pointes (A) - 60.24535, 6.25784 (B) - <br> 60.24536, 6.26004 <br> (C) $-60.24121,6.25999$ <br> (D) $-60.24123,6.25778$. |
| 33/2018/260 | NV | Rondy Blyden-, | RON \#55 | Coordinates of pointes (A) - 60.24536, 6.25564 (B) - <br> 60.24535, 6.25784 <br> (C) $-60.24123,6.25778$ <br> (D) $-60.24123,6.25559$. |
| 33/2018/261 | NV | Rondy Blyden-, | RON \#56 | Coordinates of points (A) - 60.24535, 6.25339 (B) 60.24536, 6.25564 <br> (C) $-60.24123,6.25559$ <br> (D) $-60.24123,6.25338$. |
| 33/2018/262 | NV | Rondy Blyden-, | RON \#57 | Coordinates of points (A) - 60.24863, 6.24646 (B) - <br> 60.24838, 6.24862 <br> (C) $-60.24426,6.24855$ <br> (D) $-60.24451,6.24636$. |
| 33/2018/263 | NV | Rondy Blyden-, | RON \#58 | Coordinates of points (A) - 60.24884, 6.24427 (B) 60.24863, 6.24646 <br> (C) $-60.24451,6.24636$ <br> (D) $-60.24471,6.24418$. |
| 33/2018/264 | NV | Rondy Blyden-, | RON \#59 | Coordinates of points (A) - 60.24906, 6.24208 (B) 60.24884, 6.24427 <br> (C) $-60.24471,6.24418$ <br> (D) $-60.24493,6.24200$. |
| 33/2018/265 | NV | Rondy Blyden-, | RON \#60 | $\begin{aligned} & \text { Coordinates of points (A) }-60.24927,6.23989 \\ & \begin{array}{ll} 60.24906,6.24208 & \text { (B) }- \\ \text { (C) }-60.24493,6.24200 & \text { (D) }-60.24516,6.23981 \end{array} \end{aligned}$ |
| 33/2018/266 | NV | Rondy Blyden-, | RON \#61 | Coordinates of points (A) - 60.4949, 6.23770 (B) - <br> 60.24927, 6.23989 <br> (C) $-60.24538,6.23763$ <br> (D) - 60.24560, 6.23763. |
| 33/2018/267 | NV | Rondy Blyden-, | RON \#62 | Coordinates of points: (A) - 60.24970, 6.23557 (B) 60.24949, 6.23770 <br> (C) $-60.24538,6.23763$ <br> (D) $-60.24560,6.23544$. |
| 33/2018/268 | NV | Rondy Blyden-, | RON \#63 | Coordinates of points: (A) - 60.24992, 6.23332 (B) 60.24970, 6.23551 <br> (C) $-60.24560,6.23325$. |
| 33/2018/269 | NV | Rondy Blyden-, | RON \#64 | Coordinates of points: (A) - 60.24583, 6.23325 (B) 60.24524, 6.23730 <br> (C) $-60.24308,6.223775$ <br> (D) - 60.24367, 6.23366. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2018/270 | NV | Kevin Quashie Seales-, | KEVIN \#1 | Point A: 59.3580, 5.8380; B: 59.3598, 5.8401; C:59.3576, 5.8405; D:59.3559, 5.8387. |
| 33/2018/271 | NV | Kevin Quashie Seales-, | KEVIN \#2 | Point A:59.3580, 5.8380; B:59.3596, 5.8370; C:59.3616, 5.8395; D:59.3599, 5.8401 |
| 33/2018/272 | NV | Kevin Quashie Seales-, | KEVIN \#3 | Point A:59.3547, 5.8402; B:59.3547, 5.8375; C:59.35722, 5.8401; D:59.3555, 5.8410 |
| 33/2018/273 | NV | Kevin Quashie Seales-, | KEVIN \#4 | Point A:59.3595,5.8368; B:59.3602, 5.8358; C:59.3626, 5.8378; D:59.3616, 5.8394 |
| 33/2018/274 | NV | Kevin Quashie Seales-, | KEVIN \#5 | POINT A:59.3547, 5.8375; B:59.3579, 5.8357; C:59.8596, 5.8370; D:59.3559, 5.8387 |
| 33/2018/275 | NV | Kevin Quashie Seales-, | KEVIN \#6 | Point A:59.4144, 5.8145; B:59.4159, 5.8127; C:59.4182, 5.8145; D:59.4165, 5.8164 |
| 33/2018/276 | NV | Kevin Quashie Seales-, | KEVIN \#7 | Point A:59.4144, 5.8146; B:59.4169, 5.8169; C:59.4165, 5.8181; D:59.4136, 5.8156 |
| 33/2018/277 | NV | Rahaman Mohan-, | STORMY \#1 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2 mls inland, size $800^{\prime} \times 1500$ '. |
| 33/2018/278 | NV | Rahaman Mohan-, | STORMY \#2 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#2, size 800' x 1500'. |
| 33/2018/279 | NV | Rahaman Mohan-, | STORMY \#3 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#3, size 800' x 1500'. |
| 33/2018/280 | NV | Rahaman Mohan-, | STORMY \#4 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#4, size 800' x 1500'. |
| 33/2018/281 | NV | Rahaman Mohan-, | STORMY \#5 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#5, size 800' x 1500'. |
| 33/2018/282 | NV | Rahaman Mohan-, | STORMY \#6 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#6, size 800' x 1500'. |
| 33/2018/283 | NV | Rahaman Mohan-, | STORMY \#7 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#7, size 800' x 1500'. |
| 33/2018/284 | NV | Rahaman Mohan-, | STORMY \#8 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#8, size 800' x 1500'. |
| 33/2018/285 | NV | Rahaman Mohan-, | STORMY \#9 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#9, size 800' x 1500'. |
| 33/2018/286 | NV | Rahaman Mohan-, | STORMY \#10 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#10, size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2018/287 | NV | Rahaman Mohan-, | STORMY \#11 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#11, size 800' x 1500'. |
| 33/2018/288 | NV | Rahaman Mohan-, | STORMY \#12 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#12, size 800' x 1500'. |
| 33/2018/289 | NV | Rahaman Mohan-, | STORMY \#13 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#13, size 800' x 1500'. |
| 33/2018/290 | NV | Rahaman Mohan-, | STORMY \#14 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#14, size 800' x 1500'. |
| 33/2018/291 | NV | Rahaman Mohan-, | STORMY \#15 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#15, size 800' x 1500'. |
| 33/2018/292 | NV | Rahaman Mohan-, | STORMY \#16 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#16, size 800' x 1500'. |
| 33/2018/293 | NV | Rahaman Mohan-, | STORMY \#17 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#17, size 800' x 1500'. |
| 33/2018/294 | NV | Rahaman Mohan-, | STORMY \#18 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#18, size 800' x 1500'. |
| 33/2018/295 | NV | Rahaman Mohan-, | STORMY \#19 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#19, size 800' x 1500'. |
| 33/2018/296 | NV | Rahaman Mohan-, | STORMY \#20 | Located approx. 2 mls. upstream from the conflu. of Puruni \& Orariparu R. on the L.B of Orariparu R. approx. 2.5 mls inland over "STORM \#20, size 800' x 1500'. |
| 33/2018/297 | NV | Rahaman Mohan-, | STORMY \#21 | Located approx. 2 mls. upstream conflu. of Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#21, size 800' x 1500'. |
| 33/2018/298 | NV | Rahaman Mohan-, | STORMY \#22 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#22, size 800' x 1500'. |
| 33/2018/299 | NV | Rahaman Mohan-, | STORMY \#23 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B of Orariparu R. approx. 2.5 mls inland over 'STORM \#23, size 800' x 1500'. |
| 33/2018/300 | NV | Rahaman Mohan-, | STORMY \#24 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#24, size 800' x 1500'. |
| 33/2018/301 | NV | Rahaman Mohan-, | STORMY \#25 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#25, size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2018/302 | NV | Rahaman Mohan-, | STORMY \#26 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#26, size 800' x 1500'. |
| 33/2018/303 | NV | Rahaman Mohan-, | STORMY \#27 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#27, size 800' x 1500'. |
| 33/2018/304 | NV | Rahaman Mohan-, | STORMY \#28 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 ml inland over "STORM \#22, size 800' x 1500'. |
| 33/2018/305 | NV | Rahaman Mohan-, | STORMY \#29 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#29, size 800' x 1500'. |
| 33/2018/306 | NV | Rahaman Mohan-, | STORMY \#30 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 ml inland over "STORM \#30, size 800' x 1500'. |
| 33/2018/307 | NV | Rahaman Mohan-, | STORMY \#31 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#31, size 800' x 1500'. |
| 33/2018/308 | NV | Rahaman Mohan-, | STORMY \#32 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 ml inland over "STORM \#32, size 800' x 1500'. |
| 33/2018/309 | NV | Rahaman Mohan-, | STORMY \#33 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#33, size 800' x 1500'. |
| 33/2018/310 | NV | Rahaman Mohan-, | STORMY \#34 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#34, size 800' x 1500'. |
| 33/2018/311 | NV | Rahaman Mohan-, | STORMY \#35 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#35, size 800' x 1500'. |
| 33/2018/312 | NV | Rahaman Mohan-, | STORMY \#36 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#36, size 800' x 1500'. |
| 33/2018/313 | NV | Rahaman Mohan-, | STORMY \#37 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#37, size 800' x 1500'. |
| 33/2018/314 | NV | Rahaman Mohan-, | STORMY \#38 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#38, size 800' x 1500'. |
| 33/2018/315 | NV | Rahaman Mohan-, | STORMY \#39 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 ml inland over "STORM \#39, size 800' x 1500'. |
| 33/2018/316 | NV | Rahaman Mohan-, | STORMY \#40 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#40, size 800' x 1500'. |
| 33/2018/317 | NV | Rahaman Mohan-, | STORMY \#41 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#41, size 800' x 1500'. |
| 33/2018/318 | NV | Rahaman Mohan-, | STORMY \#42 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#241size 800' x 1500'. |
| 33/2018/319 | NV | Rahaman Mohan-, | STORMY \#42 | Located approx. 2 mls. upstream conflu. Puruni \& Orariparu R. on L.B Orariparu R. approx. 2.5 mls inland over "STORM \#42, size 800' x 1500'. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2018/338 | NV | Tarachan Sheodarson-, | BABE \#13 | located approx. 5 mls upstream, from the conflu. of Puruni \& Orariparu R. L.B Orariparu R starting $3 / 4 \mathrm{mls}$ inland next to Babe \#12, size 800 x 1500'. |
| 33/2018/339 | NV | Tarachan Sheodarson-, | BABE \#14 | located approx. 5 mls upstream, from the conflu. of Puruni \& Orariparu R. L.B Orariparu R starting $3 / 4 \mathrm{mls}$ inland next to Babe \#13, size $800^{\prime} \times 1500$ '. |
| 33/2018/340 | NV | Tarachan Sheodarson-, | BABE \#15 | located L.B Orariparu R approx. 3/4 mls inland \& approx. 5 mls inland from the conflu. of Puruni \& Orariparu R next to Babe \#14, size 800' x 1500'. |
| 33/2018/341 | NV | Tarachan Sheodarson-, | BABE \#16 | located approx. 5 mls upstream, from the conflu. of Puruni \& Orariparu R. L.B Orariparu R starting $3 / 4 \mathrm{mls}$ inland next to Babe \#15, size 800' x 1500'. |
| 33/2018/342 | NV | Tarachan Sheodarson-, | BABE \#17 | located approx. 5 mls upstream, from the conflu. of Puruni \& Orariparu R. $3 / 4$ inland L.B Orariparu R next to Babe \#16, size 800' x 1500'. |
| 33/2018/343 | NV | Tarachan Sheodarson-, | BABE \#18 | located approx. 5 mls upstream, from the conflu. of Puruni \& Orariparu R. \& $3 / 4 \mathrm{mls}$ inland on L.B Orariparu R starting next to Babe \#17, size 800' x 1500'. |
| 33/2018/344 | NV | Tarachan Sheodarson-, | BABE \#19 | Located on I.B of Orariparu R approx. $3 / 4 \mathrm{mls}$ inland \& approx. 5 mls upstream of conflence of Puruni \& Orariparu R next to Babe \#18 size 800' x 1500'. |
| 33/2018/345 | NV | Tarachan Sheodarson-, | BABE \#20 | located on L.B of Orariparu R. approx. $3 / 4 \mathrm{mls}$ inland \& approx. 5 mls upstream of conflu. of Puruni \& Orariparu R. next to Babe \#19, size 800' x 1500'. |
| 33/2018/346 | NV | Tarachan Sheodarson-, | BABE \#21 | Located approx. 5 mls upstream of the Puruni \& Orariparu R. approx. $3 / 4 \mathrm{mls}$ inland of the L.B of Orariparu R. next to Babe \#20, size 800' x 1500'. |
| 33/2018/347 | NV | Tarachan Sheodarson-, | BABE \#30 | Located approx. 5 mls upstream of the Puruni \& Orariparu R approx. $3 / 4 \mathrm{mls}$ inland on the L.B of Orariparu R. next to Babe \#29, size 800' x 1500'. |
| 33/2018/348 | NV | Tarachan Sheodarson-, | BABE \#22 | Located on the L.B of the Orariparu $3 / 4 \mathrm{mls}$ inland \& approx. 5 mls upstream of confluence of Puruni \& Orariparu river next to Babe \#21 800' x 1500'. |
| 33/2018/349 | NV | Tarachan Sheodarson-, | BABE \#23 | Located approx. 5 mls from conflu. of Puruni \& Orariparu R approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R. next to Babe \#22. size 800' x 1500'. |
| 33/2018/350 | NV | Tarachan Sheodarson-, | BABE \#24 | Located approx. 5 mls from conflu. of Puruni \& Orariparu R approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#23 800' x 1500'. |
| 33/2018/351 | NV | Tarachan Sheodarson-, | BABE \#25 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu $R$ approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#24 size 800' x 1500'. |
| 33/2018/352 | NV | Tarachan Sheodarson-, | BABE \#26 | Located approx. 5 mls from conflu. of Puruni \& Orariparu R approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#25 size 800' x 1500'. |
| 33/2018/353 | NV | Tarachan Sheodarson-, | BABE \#27 | located approx. 5 mls upstream of conflu. of Puruni \& Orariparu R approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R. next to Babe \#26 size 800' x 1500'. |
| 33/2018/354 | NV | Tarachan Sheodarson-, | BABE \#28 | located approx. 5 mls upstream of conflu. of Puruni \& Orariparu R approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R. next to Babe \#27 size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2018/355 | NV | Tarachan Sheodarson-, | BABE \#29 | located approx. 5 mls upstream of conflu. of Puruni \& Oraripari R. approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#28 size 800' x 1500'. |
| 33/2018/356 | NV | Tarachan Sheodarson-, | BABE \#31 | Located approx. 5 mls upstream of the Puruni \& Orariparu R approx. $3 / 4$ mls inland on the L.B of Orariparu R. next to Babe \#30, size 800' x 1500'. |
| 33/2018/357 | NV | Tarachan Sheodarson-, | BABE \#32 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#31. size 800' x 1500'. |
| 33/2018/358 | NV | Tarachan Sheodarson-, | BABE \#33 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#32. size 800' x 1500'. |
| 33/2018/359 | NV | Tarachan Sheodarson-, | BABE \#34 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#33. size $800^{\prime} \times 1500$ '. |
| 33/2018/360 | NV | Tarachan Sheodarson-, | BABE \#35 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#35. size 800' x 1500'. |
| 33/2018/361 | NV | Tarachan Sheodarson-, | BABE \#36 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#35. size 800' x 1500'. |
| 33/2018/362 | NV | Tarachan Sheodarson-, | BABE \#37 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4$ mls inland on L.B of Orariparu R next to Babe \#36. size $800^{\prime} \times 1500$ '. |
| 33/2018/363 | NV | Tarachan Sheodarson-, | BABE \#38 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4$ mls inland on L.B of Orariparu R next to Babe \#37. size 800' x 1500'. |
| 33/2018/364 | NV | Tarachan Sheodarson-, | BABE \#39 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#38. size 800' x 1500'. |
| 33/2018/365 | NV | Tarachan Sheodarson-, | BABE \#40 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#39. size 800' x 1500'. |
| 33/2018/366 | NV | Tarachan Sheodarson-, | BABE \#41 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4$ mls inland on L.B of Orariparu R next to Babe \#41. size 800' x 1500'. |
| 33/2018/367 | NV | Tarachan Sheodarson-, | BABE \#42 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4$ mls inland on L.B of Orariparu R next to Babe \#41. size $800^{\prime} \times 1500$ '. |
| 33/2018/368 | NV | Tarachan Sheodarson-, | BABE \#43 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4 \mathrm{mls}$ inland on L.B of Orariparu R next to Babe \#42. size 800' x 1500'. |
| 33/2018/369 | NV | Tarachan Sheodarson-, | BABE \#44 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4$ mls inland on L.B of Orariparu R next to Babe \#43. size 800' x 1500'. |
| 33/2018/370 | NV | Tarachan Sheodarson-, | BABE \#45 | Located approx. 5 mls upstream from conflu. of Puruni \& Orariparu R. approx. $3 / 4$ mls inland on L.B of Orariparu R next to Babe \#44. size 800' x 1500'. |
| 33/2018/371 | NV |  | EDDIE \#1 | L.B Karanang River, R.B Mazaruni River, comm. approx. 300 yds inland from Marapaikru ck mouth \& $800^{\prime}$ inland x 1500 '. |
| 33/2018/372 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#43 | Point A:-59.5405,6.5152; B:-59.5399, 6.5135; C:59.5435, 6.5136; D:-59.5444,6.5152 |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2018/373 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#44 | Point A:-59.5351, 6.5106; B:-59.5368, 6.5107; C:59.5370, 6.5142; D:-59.5351, 6.5143 |
| 33/2018/374 | NV | Kevin Quashie Seales-, | $\begin{aligned} & \text { KEVIN_AIKA } \\ & \# 45 \end{aligned}$ | Point A:-59.5464, 6.5078; B:-59.5485, 6.5070; C:59.5500, 6.5096; D:-59.5474, 6.5102 |
| 33/2018/375 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#46 | Point A:-59.5453, 6.5050; B:-59.5473, 6.5043; C:59.5485, 6.5069; D:-59.5463, 6.5078 |
| 33/2018/376 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#48 | Point A:-59.5400, 6.5075; B:-59.5422, 6.5076; C:59.5421, 6.5105; D:-59.5398, 6.5105 |
| 33/2018/377 | NV | Kevin Quashie Seales-, | $\begin{aligned} & \text { KEVIN_AIKA } \\ & \# 49 \end{aligned}$ | Point A:-59.5453, 6.5020; B:-59.5473, 6.5007; C:59.5483, 6.5039; D:-59.5462, 6.5046 |
| 33/2018/378 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#50 | Point A:-59.5473, 6.5006; B:-59.5493, 6.5001; C:59.5504, 6.55030; D:-59.5484, 6.5039 |
| 33/2018/379 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#51 | Point A:-59.5386, 6.5004; B:-59.5386, 6.5035; C:59.5370, 6.5036; D:-59.5363, 6.5004 |
| 33/2018/380 | NV | Kevin Quashie Seales-, | $\begin{aligned} & \text { KEVIN_AIKA } \\ & \# 52 \end{aligned}$ | Point A:-59.5391, 6.5036; B:-59.5392, 6.5054; C:59.5352, 6.5055; D:-59.5352, 6.5037 |
| 33/2018/381 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#53 | Point A:-59.5505, 6.5071; B:-59.5521, 6.5060; C:59.5546, 6.5093; D:-59.5532, 6.5102 |
| 33/2018/382 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#54 | Point A:-59.5511, 6.5000; B:-59.5526, 6.5035; C:59.5508, 6.5040; D:-59.5497, 6.5010 |
| 33/2018/383 | NV | Kevin Quashie Seales-, | $\begin{aligned} & \text { KEVIN_AIKA } \\ & \# 55 \end{aligned}$ | Point A:-59.5257, 6.5003; B:-59.5280, 6.5003; C:59.5269, 6.5032; D:-59.5246, 6.5031 |
| 33/2018/384 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#56 | Point A:-59.5272, 6.5117; B:-59.5292, 6.5115; C:59.5267, 6.5152; D:-59.5248, 6.5152 |
| 33/2018/385 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#57 | Point A:-59.5245, 6.5032; B:-59.5269, 6.5033; C:59.5260, 6.5063; D:-59.5236, 6.5062 |
| 33/2018/386 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#58 | Point A:-59.5330, 6.5030; B:-59.5349, 6.50314; C:59.5348, 6.5070; D:-59.5331, 6.5069 |
| 33/2018/387 | NV | Kevin Quashie Seales-, | $\begin{aligned} & \text { KEVIN_AIKA } \\ & \# 59 \end{aligned}$ | Point A:-59.5331, 6.5070; B:-59.5348, 6.5071; C:59.5348, 6.5106; D:-59.5330, 6.5106 |
| 33/2018/388 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#60 | Point A:-59.5196, 6.5004; B:-59.5196, 6.5045; C:59.5179, 6.5045; D:-59.519, 6.5004 |
| 33/2018/389 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#61 | Point A:-59.5474, 6.5133; B:-59.5508, 6.5131; C:59.5518, 6.5152; D:-59.5486, 6.5152 |
| 33/2018/390 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#62 | Point A:-59.5452, 6.5104; B:-59.5473, 6.5100; C:59.5486, 6.5132; D:-59.5466, 6.5133 |
| 33/2018/391 | NV | Imtiaz Sadik-, | 3 S LEGACY | LB Mazaruni River, LB Puruni River, Taparau ck. BB unknown tributary, $1500 \times 800$ '. |
| 33/2018/392 | NV | Imtiaz Sadik-, | $\begin{aligned} & 3 \text { S LEGACY } \\ & \# 1 \end{aligned}$ | LB Mazaruni River, LB Puruni River, Taparau ck, BB unknown trib. 1500 along $\times 800$ across. |
| 33/2018/393 | NV | Mervyn Major-, | NICKY | LB above Sawari Rapids, Semang R. ext 1500' inland from the bank of Semang R next to ELLA claim. |
| 33/2018/394 | NV | Mervyn Major-, | ELLA | LB above Sawari Rapids, Semang R. ext 1500' inland from the bank of Semang R. |
| 33/2018/395 | NV | Floretta Peters-, | GOLD | LB Mazaruni River, comm, abt. 3625' below Partang River mth. \& ext. app. 1500 d/inld by 1500'. |
| 33/2018/396 | NV | Floretta Peters-, | LIZ | LB Mazaruni River, about 4 mls from Imbaimadai Idg. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2018/419 | NV | Fidel Agrippa-, Raul Agrippa-, | F \& R \#10 | Point A-59.4116, 5.8038; B-59.4148, 5.8038; C59.4151, 5.8056, D-59.4123, 5.8065. |
| 33/2018/420 | NV | Maxim Tacoordeen-, | ROSE-1 | From Apapai creek at a degree of 69 from distance 6.400 feet starting a point of ROSE. 1 |
| 33/2018/421 | NV | Maxim Tacoordeen-, | ROSE - 2 | From claim ROSE - 1 extending 1500ft 69 by 800 ft . |
| 33/2018/422 | NV | Maxim Tacoordeen-, | ROSE - 3 | From ROSE 2 extending 1500ft 69 by 800ft. |
| 33/2018/423 | NV | Maxim Tacoordeen-, | ROSE 4 | Stating at ROSE. 1 extending 1500ft 69 by 800 ft . |
| 33/2018/424 | NV |  | ROSE - 5 | Starting from ROSE. 2 (B) extending 1500ft 69 by 800ft. |
| 33/2018/425 | NV | Maxim Tacoordeen-, | ROSE . 6 | Starting from ROSE 3 (B) extending 1500 ft 69 by 800 ft . Left |
| 33/2018/426 | NV | Maxim Tacoordeen-, | ROSE 7 | Starting from ROSE 4 (B) extending 1500 ft 69 by 800 ft . right. |
| 33/2018/427 | NV | Maxim Tacoordeen-, | ROSE 8 | Starting From ROSE 5 B extending 1500 ft 69 by 800 ft . right. |
| 33/2018/428 | NV | Maxim Tacoordeen-, | ROSE 9 | Starting From ROSE 6 B extending 1500 ft 69 by 800 ft . right. |
| 33/2018/429 | NV | Shawn Hopkinson-, | STRAIGHT <br> UP \#4 | LB Mazaruni R on Tumareng Landing about $1 / 2 \mathrm{ml}$ from Euachu Landing. |
| 33/2018/430 | NV | Shawn Hopkinson-, | STRAIGHT UP \#5 | LB Mazaruni R at Burnham stream about 1 ml below Enachu Police station Landing. |
| 33/2018/431 | NV | Shawn Hopkinson-, | STRAIGHT <br> UP \#6 | LB Mazaruni R, at Burnham stream about 1 ml below Enachu Police station Landing. |
| 33/2018/432 | NV | Shawn Hopkinson-, | STRAIGHT UP \#7 | Abt $3 / 4 \mathrm{ml}$ from Perymound ck. L.B abt. $1 / 2 \mathrm{ml}$ from Mc Donald Nicholas land claim. |
| 33/2018/433 | NV | Shawn Hopkinson-, | STRAIGHT UP \#8 | Abt. $3 / 4 \mathrm{ml}$ from Perymound ck. LB abt $1 / 2 \mathrm{ml}$ from Mc Donald Nicholas land claim. |
| 33/2018/434 | NV | Shawn Hopkinson-, | STRAIGHT UP \#9 | Tributary about $3 / 4 \mathrm{mls}$ from Perymound ck on the left bank boundary to Mc Donald Nicholas land claim. |
| 33/2018/435 | NV | Shawn Hopkinson-, | STRAIGHT <br> UP \#10 | RB Mazaruni R. LB K/Pung ck abt 1 ml upstream from K/Pung ck mouth. |
| 33/2018/436 | NV | Shawn Hopkinson-, | STRAIGHT UP \#11 | RB Eping ck RB Mazaruni R comm approx $11 / 2 \mathrm{mls}$ inland from Barlow Idg. \& ext $1500 \times 800$. |
| 33/2018/437 | NV | Shawn Hopkinson-, | STRAIGHT <br> UP \#12 | LB K/pung ck., RB Maz. R, abt 1/4 ml from Rabies. |
| 33/2018/438 | NV | Shawn Hopkinson-, | STRAIGHT <br> UP \#13 | LB Mazaruni R, LB Serenamu ck. abt. 8 mls from Perter Williams shop Idg. at creek mouth. |
| 33/2018/439 | NV | Shawn Hopkinson-, | STRAIGHT UP \#14 | RB White Water ck., RB Eping R, comm from its mouth ext 800' along its Bank and along the RB Eping R. |
| 33/2018/440 | NV | Shawn Hopkinson-, | STRAIGHT <br> UP \#15 | RB White water ck, RB Eping R comm 800' from its mouth and 1500' inland. |
| 33/2018/441 | NV | Michael Chow-, | SAM \#1 | 6.14538 6.14759 6.14754 6.14529 <br> 58.55124 58.55193 58.54968 58.54913 |




| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.3- Mazaruni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 33/2018/476 | NV | Fidel Agrippa-, | CHARITY \#1 | Point A:- $59.3711, ~ 5.8385 ; ~ B:-~ 59.3703, ~$   <br> $5.8358 ; ~ C:-59.37376,5.8358 ; ~$ D:- 59.3736,  <br> 5.8378   |
| 33/2018/477 | NV | Fidel Agrippa-, | CHARITY \#2 | $\begin{aligned} & \text { Point A:- } 59.3674, \quad 5.8358 ; \quad \text { B:- } 59.3703, \\ & 5.8358 ; \quad \text { C:- } 59.3709, \quad 5.8383 ; \quad \text { D:- } 59.3692 \text {, } \\ & 5.8391 \end{aligned}$ |
| 33/2018/478 | NV | Fidel Agrippa-, | CHARITY \#3 | $\begin{aligned} & \text { Point A:- } 59.3687, \quad 5.8406 ; \\ & \begin{array}{ll} \text { C:- } 59.3673,-59.3650, & \text { B. } \\ 5.8358 ; & \text { D:- } 59.3692, \end{array} \\ & 5.8392 \end{aligned}$ |
| 33/2018/479 | NV | Fidel Agrippa-, | CHARITY \#4 | $\begin{array}{lll} \text { Point A:- } 59.3641, \quad 5.8373 ; & \text { B:- } 59.3658, \\ \text { C:- } 59.3687, & 5.8406 ; & \text { D:- } 59.3673, \\ 5.8413 \end{array}$ |
| 33/2018/480 | NV | Fidel Agrippa-, | CHARITY \#5 | Point A:- $59-59.3634, ~ 5.8387 ; ~$ $B:-59.3640$,  <br> $5.8373 ;$ C:- $59.3673, \quad 5.8414 ;$ D:- 59.3666, <br> 5.8423   |
| 33/2018/481 | NV | Fidel Agrippa-, | BLESSINGS \#1 | $\begin{array}{llc} \text { Point A:- } 59.3617, \quad 5.8395 ; & \text { B:- } 59.3634, \\ 5.8389 ; & \text { C:- } 59.3665, & 5.8423 ; \\ 5.8428 & & \end{array}$ |
| 33/2018/482 | NV | Fidel Agrippa-, | BLESSINGS \#2 |  |
| 33/2018/483 | NV | Fidel Agrippa-, | BLESSINGS \#3 |  |
| 33/2018/484 | NV | Fidel Agrippa-, | BLESSINGS \#4 | Point A:- $59.3556, \quad 5.8410 ;$ B:- 59.3572,  <br> $5.8402 ;$ C:- $59.3603, \quad 5.8434 ;$ D:- 59.3585, <br> 5.8436   |
| 33/2018/485 | NV | Fidel Agrippa-, | BLESSINGS \#5 | $\begin{aligned} & \text { Point A:- } 59.3547, \quad 5.8432 ; \quad \text { B:- } 59.3548, \\ & 5.8403 ; \quad \text { C:- } 59.3584, \quad 5.8436 \\ & 5.8440 \end{aligned}$ |
| 33/2018/486 | NV | Christopher Cartos Ram-, John Charles Persaud-, | RAM \#1 | Left bank Mazaruni river, Right bank Takutu river measuring 800 ft by 1500 ft . |
| 33/2018/487 | NV | Christopher Cartos Ram-, John Charles Persaud-, | RAM \#2 | Left bank Mazaruni river, Right bank Takutu river measuring 800 ft by 1500 ft . |
| 33/2018/488 | NV | Christopher Cartos Ram-, John Charles Persaud-, | RAM \#3 | Left bank Mazaruni river, Right bank Takutu river measuring 800 ft by 1500 ft . |
| 33/2018/489 | NV | Christopher Cartos Ram-, John Charles Persaud-, | RAM \#4 | Left bank Mazaruni river, Right bank Takutu river measuring 800 ft by 1500 ft . |




| HO NO | StATUS | US HOLDER | CLAIM | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1955/249 | J | Jeanne Disarz-, | BINGO 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Sereenamu River with geographical coordinates of Longitude $60^{\circ} 7^{\prime} 37.672^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 12^{\prime} 24.415^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $295.04^{\circ}$, for a distance of 1 mile 1232.8 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 58.416$ " W and latitude $6^{\circ} 13^{\prime} 1.92^{\prime \prime}$, thence along the right bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 22.176^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 41.592^{\prime \prime}$, thence at true bearing of $39.05^{\circ}$, for a distance of approximately 452.505 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 13.687{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 51.996 "$, thence along the left bank of the Mazaruni River for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 57.408^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 15.096$ ", thence at true bearing of $184.35^{\circ}$, for a distance of approximately 446.357 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 104.58 acres, save and except all lands lawfully held or occupied. |
|  |  |  |  |  |
| 34/1955/250 | V Je | Jeanne Disarz-, | BINGO 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Sereenamu River with geographical coordinates of Longitude $60^{\circ} 7^{\prime} 37.672^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 12^{\prime} 24.415^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $306.58^{\circ}$, for a distance of 2 miles 854.541 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 22.284^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 41.592$ ", thence along the right bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 32.112^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 31.164^{\prime \prime}$, thence at true bearing of $33.38^{\circ}$, for a distance of approximately 380.091 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 25.884^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 40.56^{\prime \prime}$ ", thence along the left bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 13.687^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 51.996$ ", thence at true bearing of $219.4^{\circ}$, for a distance of approximately 454.798 yards, to the point of commencement at Point A |

Thus enclosing an area of approximately 97.3 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1955/251 Jeanne Disarz-, | BINGO 4 | Tract of state land located in the Mazaruni Mining <br> District No. 3 as shown on Terra Surveys Topographic |
| :--- | :--- | :--- |
|  | Map 24SE, at scale $1: 50,000$ with reference point ' ' |  |



| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1955/255 | V Je | Jeanne Disarz-, | BINGO 8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' X ' located at the Mazaruni River and Large Wildcow Ck. with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 27.6855^{\prime W}$ and Latitude $6^{\circ} 17^{\prime} 46.3455^{\prime N} \mathrm{~N}$ <br> Thence at a true bearing of $138.27^{\circ}$, for a distance of 2 miles 1680.55 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 44.592^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 51.444$ ", thence along the rigth bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 12.276^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 33.42^{\prime \prime}$, thence at true bearing of $4.04^{\circ}$, for a distance of approximately 377.91 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 11.484^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 44.58$ ", thence along the left bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 42.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 3.18^{\prime \prime}$, thence at true bearing of $191.55^{\circ}$, for a distance of approximately 404.618 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 104.59 acres, save and except all lands lawfully held or occupied. |
| 34/1955/256 | V J | Jeanne Disarz-, | BINGO 9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the Mazaruni River and Large Wildcow Ck. with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 27.685^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 17^{\prime} 46.345^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $134.21^{\circ}$, for a distance of 2 miles 12.5068 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 12.276^{\prime \prime W}$ and latitude $6^{\circ} 16^{\prime} 33.42$ ", thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 41.184^{\prime W} \mathrm{~W}$ and latitude $6^{\circ} 17^{\prime} 14.424^{\prime \prime}$, thence at true bearing of $10.94^{\circ}$, for a distance of approximately 407.488 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 38.88^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 26.268$ ", thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 11.484^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 44.58$ ", thence at true bearing of $184.04^{\circ}$, for a distance of approximately 377.91 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 106.42 acres, save and except all lands lawfully held or occupied. |



Thus enclosing an area of approximately 124.21 acres, save and except all lands lawfully held or occupied.


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1971/107 | NV | Correia Mining Company Limited, LAMPKIN ROBERT, Correia Mining Company Limited, CORREIA M C, | BEAT UP | In Karowrieng R., comm 1 ml . from muth \& ext 1 ml . upstream abt 8 mls from Imbaimadai Ldg. |
| 34/1971/108 | NV | Correia Mining Company Limited, LAMPKIN ROBERT, Correia Mining Company Limited, CORREIA M C, | REJECT | In Karowrieng R., 2 mls. from mth \& ext 1 ml . upstrm about 6 mls from Imbaimadai Ldg. |
| 34/1971/109 | NV | Correia Mining Company Limited, LAMPKIN ROBERT, Correia Mining Company Limited, CORREIA M C, | RECOVERY | In Karowrieng R., comm 3 mls from mth \& ext 1 ml upstrm about 7 mls from Imbaimadai Ldg. |
| 34/1971/415 | NV | Earl Sydney Charles-, | TIME | Partang R., R.B. Mazaruni R. 1/2 ml. from mth \& ext 1 ml . up river. |
| 34/1971/498 | V | Patrick Pereira-, | GEM NO. 2 | From a reference point X located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 11.97 miles upstream along the Mazaruni River to a point 'A' being the point of commencement with geographical coordinate of latitude $60.53098^{\circ}$ and longitude $6.45788^{\circ}$ and to a point ' $B$; on the right bank of Mazaruni River with geographical coordinate of latitude $60.53201^{\circ}$ and longitude $6.45618^{\circ}$ thence upstream for 1.0 mile to a point 'C' with geographical coordinate of latitude $60.54528^{\circ}$ and longitude $6.45755^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.54447^{\circ}$ and longitude $6.45956^{\circ}$ thence downstream for 1.0 mile to point ' $A$ ' being the point of commencement. |
| 34/1971/505 | V | Reuben Beresford-, | BEN | Mazaruni R., comm approx 800' below mth of Warong R., \& from claim named "lvy" \& ext 1 ml d/strm to claim named "Daphne". |
| 34/1971/507 | V | Patrick Pereira-, | NORMA | From a reference point ' $X$ ' located at the confluence of Illiwa River and Mazaruni River with geographical coordinate of latitude $6026848^{\circ}$ and longitude 6. $32058^{\circ}$ thence, 1.88 miles upstream along the Mazaruni River to a point ' $A$ ', being the point of commencement with geographical coordinate of latitude $60.28889^{\circ}$ and longitude $6.33891^{\circ}$ and to a point ' $B$ ' on the right bank of Mazaruni River with geographical coordinate of latitude $60.28917^{\circ}$ and longitude $6.336684^{\circ}$ thence upstream for 1.0 mile to a point ' $C$ ' with geographical coordinate of latitude 60. $30155^{\circ}$ and longitude $6.33543^{\circ}$ on the right bank of Mazaruni River, thence to a point 'D' on the left bank with geographical coordinate of latitude $60.30202^{\circ}$ and longitude $6.33698^{\circ}$ thence downstream for 1.0 mile to a point ' $A$ ' being the point of commencement. |
| 34/1972/416 | V | Patrick Pereira-, | GEM NO. 1 | From a reference point $X$ located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 12.86 miles upstream along the Mazaruni River to a point 'A' being the point of commencement with geographical coordinate of latitude $60.54447^{\circ}$ and longitude $6.45956^{\circ}$ and to a point ' $B$; on the right bank of Mazaruni River with geographical coordinate of latitude $60.54528^{\circ}$ and longitude $6.45755^{\circ}$ thence upstream for 1.0 mile to a point 'C' with geographical coordinate of latitude $60.55299^{\circ}$ and longitude $6.446961^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.55214^{\circ}$ and longitude $6.47092^{\circ}$ thence downstream for 1.0 mile to point ' $A$ ' being the point of commencement. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1973/096 | $V \quad \mathrm{P}$ | Patrick Pereira-, | STELLA 1 | From a reference point $X$ located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 11.10 miles upstream along the Mazaruni River to a point ' $A$ ' being the point of commencement with geographical coordinate of latitude $60.51931^{\circ}$ and longitude $6.45191^{\circ}$ and to a point ' $B$; on the right bank of Mazaruni River with geographical coordinate of latitude $60.52273^{\circ}$ and longitude $6.44831^{\circ}$ thence upstream for 0.90 mile to a point ' C ' with geographical coordinate of latitude $60.53201^{\circ}$ and longitude $6.45618^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.53098^{\circ}$ and longitude $6.45788^{\circ}$ thence downstream for 1.0 mile to point ' $A$ ' being the point of commencement. |
| 34/1973/097 | $V \quad \mathrm{P}$ | Patrick Pereira-, | STELLA 2 | From a reference point $X$ located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 10.12 miles upstream along the Mazaruni River to a point ' $A$ ' being the point of commencement with geographical coordinate of latitude $60.50731^{\circ}$ and longitude $6.44507^{\circ}$ and to a point ' B ; on the right bank of Mazaruni River with geographical coordinate of latitude $60.50922^{\circ}$ and longitude $6.44337^{\circ}$ thence upstream for 1.0 mile to a point ' C ' with geographical coordinate of latitude $60.52273^{\circ}$ and longitude $6.44831^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.51931^{\circ}$ and longitude $6.45191^{\circ}$ thence downstream for 1.0 mile to point ' $A$ ' being the point of commencement. |
| 34/1973/348 | $V \quad \mathrm{P}$ | Patrick Pereira-, | GEM NO. 3 | From a reference point X located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 13.68 miles upstream along the Mazaruni River to a point ' $A$ ' being the point of commencement with geographical coordinate of latitude $60.56438^{\circ}$ and longitude $6.47398^{\circ}$ and to a point ' B ; on the right bank of Mazaruni River with geographical coordinate of latitude $60.56484^{\circ}$ and longitude $6.47024^{\circ}$ thence upstream for 0.86 mile to a point ' $C$ ' with geographical coordinate of latitude $60.57667^{\circ}$ and longitude $6.46784^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.57767^{\circ}$ and longitude $6.46903^{\circ}$ thence downstream for 1.0 mile to point ' $A$ ' being the point of commencement. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1973/730 | $V$ Com | Compton Mendonca-, | SOPHIA | From a reference point at the confluence of the Iruwa River and Mazaruni River with coordinates of latitude N $05^{\circ} 38^{\prime} 01.3^{\prime \prime}$ and longitude W $060^{\circ} 15^{\prime} 54.0^{\prime \prime}$ thence at a bearing of $N 059^{\circ}$ for a distance of 590 feet, thence to the point of Commencement " $A$ " located on the Left bank of the Mazaruni River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 38^{\prime} 05.4$ " and longitude W $060^{\circ} 16^{\prime} 49.0^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 38^{\prime}$ $15.0^{\prime \prime}$ and longitude W $060^{\circ} 14^{\prime} 53.7^{\prime \prime}$, thence across the river at a bearing of $N 150$ ? for a distance of 150 feet to a point "C" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 38^{\prime} 13.6^{\prime \prime}$ and longitude W $060^{\circ} 14^{\prime} 53.6^{\prime \prime}$, thence downstream along the bank of the river for a distance of one mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ}$ 38' $04.3^{\prime \prime}$ and longitude $W 060^{\circ} 15^{\prime} 49.0^{\prime \prime}$, thence across the river at a bearing of N 00 ? for a distance of 110 feet across the river to the point of commencement. |
| 34/1973/731 | $V$ Com | Compton Mendonca-, | INEAS | From a reference point at the confluence of the Iruwa River and Mazaruni River with coordinates of latitude N $05^{\circ} 38^{\prime} 01.3^{\prime \prime}$ and longitude W $060^{\circ} 15^{\prime} 54.0^{\prime \prime}$ thence at a bearing of $\mathrm{N} 269^{\circ}$ for a distance of 5,200 feet, thence to the point of Commencement " A " located on the Left bank of the Mazaruni River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 38^{\prime} 01.5^{\prime \prime}$ and longitude W $060^{\circ} 16^{\prime} 44.8^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 38^{\prime}$ $05.4^{\prime \prime}$ and longitude W $060^{\circ} 15^{\prime} 49.0^{\prime \prime}$, thence across the river at a bearing of N 180 ? for a distance of 80 feet to a point "C" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 38^{\prime} 04.6^{\prime}$ " and longitude W $060^{\circ} 15^{\prime} 49.0^{\prime \prime}$, thence downstream along the bank of the river for a distance of one mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ}$ $38^{\prime} 0.7$ " and longitude W $060^{\circ} 16^{\prime} 44.6^{\prime \prime}$, thence across the river at a bearing of N 346 ? for a distance of 80 feet across the river to the point of commencement. |
| 34/1974/281 | NV Cor | Correia Mining Company Limited, | OL-MIC 1 | On Karowrieng Ck., comm. $1 / 2 \mathrm{ml}$ from top Maipuri Fall \& ext 1 ml . upstrm, 6 mls from Mazaruni R. |
| 34/1974/282 | NV Cor | Correia Mining Company Limited, | OL-MIC \# 2 | On Karowrieng Ck. comm. 1 1/2 mls from top Maipuri Fall \& ext 1 ml . upstriver 7 mls from Mazaruni R |
| 34/1974/283 | NV Cor | Correia Mining Company Limited, | OL-MIC \# 3 | On Karowrieng Ck., comm $21 / 2 \mathrm{mls}$ from top of the Maipuri Falls \& ext. 1 ml . upriver 8 mls from the Mazaruni R. |
| 34/1974/284 | NV Cor | Correia Mining Company Limited, | OL-MIC \# 4 | On Karowrieng Ck., comm 3 1/2 mls from top of the Maipuri Falls \& ext 1 ml . upstrm 9 mls from Mazaruni R. |
| 34/1974/285 | NV Cor | Correia Mining Company Limited, | OL-MIC \# 5 | On Karowrieng Ck., comm. 2 mls. above top of the Maipuri Falls \& ext 1 ml . upriver $71 / 2 \mathrm{mls}$ from Mazaruni R. |
| 34/1975/076 | NV Com | Compton Mendonca-, | DICK | Marapaikuru R., trib Karanang, comm at mouth, about 6 mls from Tiboku Fall. |
| 34/1975/077 | NV Comp | Compton Mendonca-, | DICK NO. 1 | Marapaikuru R., trib., Karanang, comm approx. 2 mls from mth, about 7 mls from Tiboku Falls. |
| 34/1975/078 | NV Com | Compton Mendonca-, | DICK NO. 2 | Marapaikuru R., trib., Karanang, comm approx. 3 mls from mth, abt 8 mls from Tiboku Falls. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V
O GOUVEIA \& SONS MIN \& MISC IND LTD, TRY \#1

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 5.51 " \mathrm{~N}$. Thence at true bearing of $234^{\circ}$, for a distance of approximately 1 mile 85 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 59.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 33.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $98^{\circ}$,for a distance of approximately 51 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 58.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 33.00 " \mathrm{~N}$, thence along the right bank Kurupung Rivers, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 8.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 49.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $254^{\circ}$, for a distance of approximately 49 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 9.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 49.58^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung Rivers, for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 5.511^{\prime \prime} \mathrm{N}$. Thence at true bearing of $234^{\circ}$, for a distance of approximately 1 mile 85 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 59.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 33.20^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung Rivers,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 30.20 \mathrm{WW}$ and latitude $6^{\circ} 12^{\prime} 29.70 \mathrm{~N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 41 yards, to Point C , located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 31.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.50^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung Rivers,for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 58.00$ " W and latitude $6^{\circ} 12^{\prime} 33.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 51 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V O GOUVEIA \& SONS MIN \& MISC IND LTD, TRY \#3 O GOUVEIA \& SONS MIN \& MISC IND LTD,

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 5.511^{\prime} \mathrm{N}$. Thence at true bearing of $173^{\circ}$, for a distance of approximately 1602 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 9.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 18.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $158^{\circ}$,for a distance of approximately 55 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 9.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 16.90 \mathrm{~N}$, thence along the right bank Kurupung Rivers, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 31.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime 2} 29.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 41 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 30.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.70^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung Rivers, for a distance of approximately 1 mile, to the point of commencement at Point A .

Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 5.511^{\prime N}$. Thence at true bearing of $173^{\circ}$, for a distance of approximately 1602 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 9.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 18.40 \mathrm{~N} \mathrm{~N}$, thence along the left bank Kurupung Rivers,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 13.80$ " W and latitude $6^{\circ} 13^{\prime} 7.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $141^{\circ}$, for a distance of approximately 69 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 12.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 6.30^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung Rivers,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 9.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 16.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $338^{\circ}$, for a distance of approximately 55 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V
O GOUVEIA \& SONS MIN \& MISC IND LTD, TRY \#5

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 5.511^{\prime} \mathrm{N}$. Thence at true bearing of $29^{\circ}$, for a distance of approximately 93 yards, to point of commencement.
Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 13.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 7.90^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung Rivers,for a distance of approximately 0.9 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 48.0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 53.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $106^{\circ}$, for a distance of approximately 49 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 46.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 53.50^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung Rivers,for a distance of approximately 1 mile, to Point D , located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 12.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 6.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $321^{\circ}$, for a distance of approximately 69 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Aricheng and Kurupung River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 15.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 5.511^{\prime \prime} \mathrm{N}$. Thence at true bearing of $93^{\circ}$, for a distance of approximately 3 miles 1720 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 46.977^{\prime W}$ and latitude $6^{\circ} 12^{\prime} 55.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $184^{\circ}$,for a distance of approximately 203 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 47.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 49.40^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung Rivers, for a distance of approximately 1 mile, to Point C , located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 25.91^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 38.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $331^{\circ}$, for a distance of approximately 54 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 26.70$ " W and latitude $6^{\circ} 12^{\prime} 40.30^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung Rivers, for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 43 acres , save and except all lands lawfully held or occupied.

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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1983/163 | V O | O GOUVEIA \& SONS MIN \& MISC IND LTD, | DIAMOND GATE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $82^{\circ}$, for a distance of approximately 3 miles 386 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 45.97^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 25.044^{\prime \prime} \mathrm{N}$, thence at true bearing of $189^{\circ}$,for a distance of approximately 27 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 46.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 24.25^{\prime \prime} \mathrm{N}$, thence along the left bank Fairplay Creek, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 20.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 14.13 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 38 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 21.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 14.24 " \mathrm{~N}$, thence along the right bank Fairplay Creek, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied. |
| 34/1983/164 | V 0 | O GOUVEIA \& SONS MIN \& MISC IND LTD, | DIAMOND <br> GATE \# 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $82^{\circ}$, for a distance of approximately 3 miles 386 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 45.97^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 25.04 " \mathrm{~N}$, thence along the right bank Fairplay Creek ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 9.25^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 49.55^{\prime \prime} \mathrm{N}$, thence at true bearing of $322^{\circ}$, for a distance of approximately 38 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 9.95^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 50.44^{\prime \prime} \mathrm{N}$, thence along the left bank Fairplay Creek, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 46.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 24.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $9^{\circ}$, for a distance of approximately 27 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1983/165 | 0 | O GOUVEIA \& SONS MIN \& MISC IND LTD, | DIAMOND GATE \# 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $107^{\circ}$, for a distance of approximately 3 miles 1086 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 39.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 15.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $225^{\circ}$,for a distance of approximately 10 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 39.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 15.20^{\prime \prime} \mathrm{N}$, thence along the left bank Fairplay Creek, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 19.95^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 50.44^{\prime \prime} \mathrm{N}$, thence at true bearing of $142^{\circ}$, for a distance of approximately 38 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 9.25^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 49.55^{\prime \prime} \mathrm{N}$, thence along the right bank Fairplay Creek, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 7 acres , save and except all lands lawfully held or occupied. |
| 34/1983/166 | $\vee \mathrm{O}$ | O GOUVEIA \& SONS MIN \& MISC IND LTD, | DIAMOND GATE \# 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $107^{\circ}$, for a distance of approximately 3 miles 1086 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 39.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 15.40^{\prime \prime} \mathrm{N}$, thence along the right bank Fairplay Creek ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 57.49^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 4.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $153^{\circ}$, for a distance of approximately 43 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 56.91^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 3.15$ " N , thence along the left bank Fairplay Creek,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 39.70$ " W and latitude $6^{\circ} 3^{\prime} 15.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $45^{\circ}$, for a distance of approximately 10 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1983/172 | V | Andrea Pereira-, | JOY | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 0.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 42.46^{\prime \prime}$. <br> Thence at true bearing of $39^{\circ}$ for a distance of approximately 1680 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 28.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 20.87$ " N , thence along the left bank Mararuni River,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 46.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 14.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $218^{\circ}$, for a distance of approximately 326 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 52.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 6.43^{\prime \prime} \mathrm{N}$, thence along the right bank Mararuni River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 29.72^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 16.877^{\prime \prime} \mathrm{N}$, thence at true bearing of $10^{\circ}$, for a distance of approximately 137 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 126 acres , save and except all lands lawfully held or occupied. |
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| 34/1983/173 | V | Andrea Pereira-, | JOY NO. 1 | - Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 0.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 42.46^{\prime \prime}$. <br> Thence at true bearing of $67^{\circ}$ for a distance of approximately 1 mile 967 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 46.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 14.355^{\prime \prime} \mathrm{N}$, thence along the left bank Mararuni River,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 25.72{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 27.95$ " N , thence at true bearing of $273^{\circ}$, for a distance of approximately 233 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 32.66^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 28.255^{\prime \prime} \mathrm{N}$, thence along the right bank Mararuni River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 52.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 6.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $37^{\circ}$, for a distance of approximately 335 yards, to the point of commencement at Point A Thus enclosing an area of approximately 56 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1983/174 | $V$ A | Andrea Pereira-, | JOY NO. 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of Iongitude $60^{\circ} 24^{\prime} 0.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 42.46^{\prime \prime}$. <br> Thence at true bearing of $39^{\circ}$ for a distance of approximately 1680 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 29.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 20.877^{\prime \prime} \mathrm{N}$, thence at true bearing of $190^{\circ}$,for a distance of approximately 137 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 29.72^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 16.87 " \mathrm{~N}$, thence along the right bank Mararuni River, for a distance of approximately 0.9 mile, to Point C , located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 52.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 42.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $39^{\circ}$, for a distance of approximately 1680 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 59.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 45.55^{\prime \prime} \mathrm{N}$, thence along the left bank Mararuni River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 77 acres , save and except all lands lawfully held or occupied. |
| 34/1983/175 | V A | Andrea Pereira-, | JOY NO. 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 0.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 42.46$ ". <br> Thence at true bearing of $235^{\circ}$ for a distance of approximately 1135 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 28.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 23.05^{\prime \prime} \mathrm{N}$, thence along the left bank Mararuni River,for a distance of approximately 0.9 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 59.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 4.55^{\prime \prime} \mathrm{N}$, thence at true bearing of $117^{\circ}$, for a distance of approximately 264 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 52.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 42.02$ " N , thence along the right bank Mararuni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 28.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 17.29 " \mathrm{~N}$, thence at true bearing of $2^{\circ}$, for a distance of approximately 195 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 60 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1983/176 | $V$ A | Andrea Pereira-, | JOY NO. 4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' X ' located at the confluence of the Mazaruni River and the Puruni River with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 0.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 42.46^{\prime \prime}$. <br> Thence at true bearing of $235^{\circ}$ for a distance of approximately 1135 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 19.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 23.05^{\prime \prime} \mathrm{N}$, thence at true bearing of $182^{\circ}$,for a distance of approximately 195 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 28.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 17.29^{\prime \prime} \mathrm{N}$, thence along the right bank Mararuni River, for a distance of approximately 1 mile, to Point C , located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 16.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 35.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $35^{\circ}$, for a distance of approximately 217 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 13.19^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 41.23^{\prime \prime} \mathrm{N}$, thence along the left bank Mararuni River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 69 acres , save and except all lands lawfully held or occupied. |
| 34/1983/193 | NV O | O GOUVEIA \& SONS MIN \& MISC IND LTD, | GATE NO. 8 | Chinaparu Ck., L.B. Kurupung R., about 3 mls. upstrm from Two Mouth Shop Ldg. |
| 34/1983/194 | NV O | O GOUVEIA \& SONS MIN \& MISC IND LTD, | GATE NO. 9 | Chinaparu Ck., L.B. Kurupung R., abt. 2 mls. upstrm from Two Mouth Shop Ldg. |
| 34/1983/195 | NV O | O GOUVEIA \& SONS MIN \& MISC IND LTD, | GATE NO. 10 | Chinaparu Ck., L.B. Kurupung R., abt. 1 ml. upstrm from Two Mouth Shop Ldg. |
| 34/1983/196 | $\vee 0$ | O GOUVEIA \& SONS MIN \& MISC IND LTD, | GATE NO. 11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $147^{\circ}$, for a distance of approximately 1 mile 163 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 9.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 21.55^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 39.61$ "W and latitude $6^{\circ} 3^{\prime} 6.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $162^{\circ}$, for a distance of approximately 118 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 38.54^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 3.46$ " N , thence along the left bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 12.43^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 22.04 " \mathrm{~N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 94 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 30 acres , save and except all lands lawfully held or occupied. |



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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of Iongitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $137^{\circ}$, for a distance of approximately 9 miles 1552 yards, to point of commencement. Point $A$, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 50.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 50.20 \mathrm{~N} \mathrm{~N}$, thence along the right bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 25.50 \mathrm{~W}$ and latitude $5^{\circ} 57^{\prime} 16.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $255^{\circ}$, for a distance of approximately 38 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 26.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 15.90^{\prime \prime} \mathrm{N}$, thence along the left bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 51.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 49.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $65^{\circ}$, for a distance of approximately 48 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $147^{\circ}$, for a distance of approximately 1 mile 163 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 9.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 21.55^{\prime \prime} \mathrm{N}$, thence at true bearing of $280^{\circ}$,for a distance of approximately 94 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 12.43^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 22.04 " \mathrm{~N}$, thence along the left bank East Kurupung Rivers, for a distance of approximately 1 mile, to Point C , located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 36.63^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 6.06{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $102^{\circ}$, for a distance of approximately 72 yards, to Point D , located at geographical coordinates of longitude $60^{\circ} 21^{\prime} 37.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 7.95^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers, for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V
O GOUVEIA \& SONS MIN \& MISC IND LTD, BINGO

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $140^{\circ}$, for a distance of approximately 3 miles 512 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 49.37^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 58.54^{\prime \prime} \mathrm{N}$, thence at true bearing of $9^{\circ}$, for a distance of approximately 91 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 48.93^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 1.18^{\prime \prime} \mathrm{N}$, thence along the left bank East Kurupung Rivers, for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 49.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime 2} 22.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $52^{\circ}$, for a distance of approximately 88 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 47.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 23.83^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers, for a distance of approximately 0.8 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 16 acres, save and except all lands lawfully held or occupied.

V O GOUVEIA \& SONS MIN \& MISC IND LTD, BINGO NO. 1
Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $140^{\circ}$, for a distance of approximately 3 miles 512 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 49.37^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 58.54^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers,for a distance of approximately 0.8 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 19.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 39.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $273^{\circ}$, for a distance of approximately 71 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 21.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 39.30^{\prime \prime} \mathrm{N}$, thence along the left bank East Kurupung Rivers,for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 48.93^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 1.18^{\prime \prime} \mathrm{N}$, thence at true bearing of $189^{\circ}$, for a distance of approximately 91 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied.

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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1983/213 | V O | O GOUVEIA \& SONS MIN \& MISC IND LTD, | BINGO NO. 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $145^{\circ}$, for a distance of approximately 3 miles 1426 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 46.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1{ }^{\prime} 26.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $149^{\circ}$,for a distance of approximately 59 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 45.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 25.10^{\prime \prime} \mathrm{N}$, thence along the left bank East Kurupung Rivers, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 21.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 39.30 " \mathrm{~N}$, thence at true bearing of $93^{\circ}$, for a distance of approximately 71 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 19.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 39.20^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers, for a distance of approximately 0.9 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 34/1983/214 | V | O GOUVEIA \& SONS MIN \& MISC IND LTD, BINGO 3 |  | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $145^{\circ}$, for a distance of approximately 3 miles 1426 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 46.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 26.60^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 17.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 13.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $150^{\circ}$, for a distance of approximately 54 yards, to Point C , located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 16.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 11.60^{\prime \prime} \mathrm{N}$, thence along the left bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 45.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 25.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $329^{\circ}$, for a distance of approximately 59 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 30 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1983/217 | $\vee \mathrm{O}$ | O GOUVEIA \& SONS MIN \& MISC IND LTD, | BINGO 6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $143^{\circ}$, for a distance of approximately 5 miles 1426 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 35.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 8.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $236^{\circ}$,for a distance of approximately 73 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 7.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 7.70^{\prime \prime} \mathrm{N}$, thence along the left bank East Kurupung Rivers, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 18.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 29.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $35^{\circ}$, for a distance of approximately 53 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 17.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 30.70^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 37 acres , save and except all lands lawfully held or occupied. |
| 34/1983/218 | V | O GOUVEIA \& SONS MIN \& MISC IND LTD, BINGO 7 |  | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $143^{\circ}$, for a distance of approximately 5 miles 1426 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 35.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 8.90^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 2.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 45.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $211^{\circ}$, for a distance of approximately 39 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 3.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 44.70^{\prime \prime} \mathrm{N}$, thence along the left bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 37.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 7.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $56^{\circ}$, for a distance of approximately 73 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

NV
O GOUVEIA \& SONS MIN \& MISC IND LTD, BINGO 8

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $140^{\circ}$, for a distance of approximately 7 miles 347 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 37.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 22.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $200^{\circ}$,for a distance of approximately 39 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 37.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 21.80^{\prime \prime} \mathrm{N}$, thence along the left bank East Kurupung Rivers, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 3.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 44.70 \mathrm{~N}$, thence at true bearing of $31^{\circ}$, for a distance of approximately 39 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 2.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 45.70^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers, for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $140^{\circ}$, for a distance of approximately 7 miles 347 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 37.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 22.90^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 15.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 3.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 37 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 16.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 3.70^{\prime \prime} \mathrm{N}$, thence along the left bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 37.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 21.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $20^{\circ}$, for a distance of approximately 39 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1983/221 | V O | O GOUVEIA \& SONS MIN \& MISC IND LTD, | BINGO 10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' $X$ ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $142^{\circ}$, for a distance of approximately 8 miles 860 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 7.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 20.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$,for a distance of approximately 30 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 8.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 20.30$ " N , thence along the left bank East Kurupung Rivers, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 16.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 3.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 37 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 15.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 3.80^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers, for a distance of approximately 1 mile, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' X ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $142^{\circ}$, for a distance of approximately 8 miles 860 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 7.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 20.30^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 27.50 \mathrm{WW}$ and latitude $5^{\circ} 58^{\prime} 16.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 30 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 28.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 16.80^{\prime \prime} \mathrm{N}$, thence along the left bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 8.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 20.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 20 yards, to the point of commencement at Point $A$.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' $X$ ' located at the confluence of the Kurupung And East Kurupung Rivers with geographical co-ordinates of longitude $60^{\circ} 21^{\prime} 41.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 9.11^{\prime \prime} \mathrm{N}$. Thence at true bearing of $142^{\circ}$, for a distance of approximately 8 miles 860 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 7.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 20.30^{\prime \prime} \mathrm{N}$, thence along the right bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 27.50$ " W and latitude $5^{\circ} 58^{\prime} 16.90$ " N , thence at true bearing of $264^{\circ}$, for a distance of approximately 30 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 28.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 16.80^{\prime \prime} \mathrm{N}$, thence along the left bank East Kurupung Rivers,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 8.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 20.30 " \mathrm{~N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 20 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied.


| HO NO | STATUS | H HOLDER | CLAIM | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1983/228 | O | OSMAN NEVILLE, | W.F.C. 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' X ' located at the Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ " W and Latitude $6^{\circ} 2^{\prime} 59.867 \mathrm{~N}$ <br> Thence at a true bearing of $5.13^{\circ}$, for a distance of 1 Miles 714.438 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 37.5^{\prime \prime W}$ and latitude $6^{\circ} 4^{\prime} 12.828^{\prime \prime}$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 30.624^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 58.512 "$, thence at true bearing of $125.04^{\circ}$, for a distance of approximately 2 miles 241.619 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 58.932^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 54.576$ ", thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 53.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 11.401$ ", thence at true bearing of $300.76^{\circ}$, for a distance of approximately 2 miles 536.469 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 1123.39 acres, save and except all islands lawfully held or occupied. |
| 34/1983/229 | v O | OSMAN NEVILLE, | W.F.C. 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Kuiparu Creek with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 43.535$ " W and Latitude $6^{\circ} 4^{\prime} 29.597$ " N <br> Thence at a true bearing of $285.19^{\circ}$, for a distance of 2 Miles 207.258 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 30.624^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 58.512^{\prime \prime}$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 48.725^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 42.022^{\prime \prime}$, thence at true bearing of $118.9^{\circ}$, for a distance of approximately 2 miles 1325.01 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 42.444$ "W and latitude $6^{\circ} 4^{\prime} 32.7^{\prime \prime}$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 58.932^{\prime \prime W}$ and latitude $6^{\circ} 3^{\prime} 54.576$ ", thence at true bearing of $305.04^{\circ}$, for a distance of approximately 2 miles 241.619 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 1004.67 acres, save and except all islands lawfully held or occupied. |



| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

34/1983/232 V OSMAN NEVILLE,
$\begin{array}{ll}\text { W.F.C. } 6 & \begin{array}{l}\text { Tract of state land located in the Mazaruni Mining } \\ \\ \text { District No. } 3 \text { as shown on Terra Surveys Topographic }\end{array} \\ & \text { Map 27SW, at scale 1:50,000 with reference point ' } \mathrm{X} \text { ' } \\ \text { located at the confluence of the Mazaruni River and } \\ \text { the Takutu River with geographical coordinates of } \\ & \text { Longitude } 58^{\circ} 54^{\prime} 25.614^{\prime \prime W} \text { and Latitude } 6^{\circ} 8^{\prime} 45.1^{\prime \prime N}\end{array}$
Point A, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 1.356^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} .444$ ", thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 55^{\prime 2} 23.689{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 34.352^{\prime \prime}$, thence at true bearing of $147.71^{\circ}$, for a distance of approximately 2 miles 171.879 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 24.97{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 1.958^{\prime \prime}$, thence along the right bank of the Mazaruni River for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 11.592^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 32.928^{\prime \prime}$, thence at true bearing of $308.72^{\circ}$, for a distance of approximately 2 miles 1205.53 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 903.68 acres, save and except all islands lawfully held or occupied.
W.F.C. $7 \quad$ Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Takutu River with geographical coordinates of Longitude $58^{\circ} 54^{\prime 2} 25.614{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 8^{\prime} 45.1^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $218.88^{\circ}$, for a distance of 1 Miles 1344.07 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 55^{\prime} 23.628^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 33.564$ ", thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B , located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 51.66^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 11.256$ ", thence at true bearing of $155.04^{4}$, for a distance of approximately 1 mile 1723.53 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 7.884^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 37.764$ ", thence along the right bank of the Mazaruni River for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 24.97^{\prime \prime W}$ and latitude $6^{\circ} 6^{\prime} 1.958^{\prime \prime}$, thence at true bearing of $327.52^{\circ}$, for a distance of approximately 2 miles 148.29 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 953.77 acres, save and except all islands lawfully held or occupied.


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' X ' located at the confluence of the Kurupung River and the Umbambaru Creek with geographical co-ordinates of longitude $60^{\circ} 23^{\prime} 2.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.23^{\prime \prime} \mathrm{N}$. Thence at true bearing of $210^{\circ}$, for a distance of approximately 7 miles 542 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 26^{\prime} 15.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 56^{\prime} 46.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$,for a distance of approximately 34 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 26^{\prime} 15.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 56^{\prime} 45.40^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 58.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 56^{\prime} 38.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 36 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 26^{\prime} 59.70$ " W and latitude $5^{\circ} 56^{\prime} 39.40^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung River, for a distance of approximately 1 mile, to the point of commencement at Point A .
Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Umbambaru Creek with geographical co-ordinates of longitude $60^{\circ} 23^{\prime} 2.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.23^{\prime \prime} \mathrm{N}$. Thence at true bearing of $210^{\circ}$, for a distance of approximately 7 miles 542 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 26^{\prime} 15.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 56^{\prime} 46.40^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 42.49{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 16.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $201^{\circ}$, for a distance of approximately 18 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 42.55^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 15.72^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 26^{\prime} 15.20$ "W and latitude $5^{\circ} 56^{\prime} 45.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 34 yards, to the point of commencement at Point A.
Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V
O GOUVEIA \& SONS MIN \& MISC IND LTD, OSIE 2

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point 'X' located at the confluence of the Kurupung River and the Umbambaru Creek with geographical co-ordinates of longitude $60^{\circ} 23^{\prime} 2.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.23^{\prime \prime} \mathrm{N}$. Thence at true bearing of $204^{\circ}$, for a distance of approximately 5 miles 1628 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 8.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 33.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $142^{\circ}$,for a distance of approximately 38 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 7.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 32.10^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 42.55^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 15.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 24 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 42.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 16.42^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung River, for a distance of approximately 1 mile, to the point of commencement at Point A .

Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' X ' located at the confluence of the Kurupung River and the Umbambaru Creek with geographical co-ordinates of longitude $60^{\circ} 23^{\prime} 2.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.23^{\prime \prime} \mathrm{N}$. Thence at true bearing of $198^{\circ}$, for a distance of approximately 2 miles 1387 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 46.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 56.90$ " N , thence along the left bank Kurupung River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 9.93^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 2.13^{\prime \prime} \mathrm{N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 36 yards, to Point C , located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 8.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 1.900^{\prime} \mathrm{N}$, thence along the right bank Kurupung River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 47.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 56.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$, for a distance of approximately 29 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied

| HO NO | STATUS | HOLDER |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V
O GOUVEIA \& SONS MIN \& MISC IND LTD, OSIE 4

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point 'X' located at the confluence of the Kurupung River and the Umbambaru Creek with geographical co-ordinates of longitude $60^{\circ} 23^{\prime} 2.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.23^{\prime \prime} \mathrm{N}$. Thence at true bearing of $201^{\circ}$, for a distance of approximately 3 miles 645 yards, to point of commencement. Point $A$, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 6.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 31.90^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 46.80$ "W and latitude $5^{\circ} 59^{\prime} 56.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $249^{\circ}$, for a distance of approximately 29 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 47.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 56.60^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung River ,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 6.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 31.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $14^{\circ}$, for a distance of approximately 28 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' X ' located at the confluence of the Kurupung River and the Umbambaru Creek with geographical co-ordinates of longitude $60^{\circ} 23^{\prime} 2.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.23^{\prime \prime} \mathrm{N}$. Thence at true bearing of $201^{\circ}$, for a distance of approximately 3 miles 645 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 6.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 31.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $194^{\circ}$,for a distance of approximately 28 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 6.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 31.10^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 20.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 49.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 34 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 21.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 49.80^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung River, for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V
O GOUVEIA \& SONS MIN \& MISC IND LTD, OSIE 6
v O GOUVEIA \& SONS MIN \& MISC IND LTD, OSIE 7

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' X ' located at the confluence of the Kurupung River and the Umbambaru Creek with geographical co-ordinates of longitude $60^{\circ} 23^{\prime} 2.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.23^{\prime \prime} \mathrm{N}$. Thence at true bearing of $197^{\circ}$, for a distance of approximately 4 miles 804 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 12.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 33.70^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 21.60$ "W and latitude $5^{\circ} 58^{\prime} 49.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 34 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 20.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 49.80^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung River ,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 12.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 33.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $11^{\circ}$, for a distance of approximately 17 yards, to the point of commencement at Point A.
Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Umbambaru Creek with geographical co-ordinates of longitude $60^{\circ} 23^{\prime} 2.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.23^{\prime \prime} \mathrm{N}$. Thence at true bearing of $197^{\circ}$, for a distance of approximately 4 miles 804 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 12.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 33.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$,for a distance of approximately 17 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 12.30$ "W and latitude $5^{\circ} 58^{\prime} 33.20^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 50.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 11.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $329^{\circ}$, for a distance of approximately 20 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 50.70$ " W and latitude $5^{\circ} 58^{\prime} 12.40^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung River, for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1983/249 | V O | O GOUVEIA \& SONS MIN \& MISC IND LT | OSIE 8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33NW, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Umbambaru Creek with geographical co-ordinates of longitude $60^{\circ} 23^{\prime} 2.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 15.23^{\prime \prime} \mathrm{N}$. Thence at true bearing of $204^{\circ}$, for a distance of approximately 5 miles 1628 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 8.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 33.000^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 50.70$ "W and latitude $5^{\circ} 58^{\prime} 12.40$ " N , thence at true bearing of $149^{\circ}$, for a distance of approximately 20 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 50.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 11.90^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 7.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 32.10 " \mathrm{~N}$, thence at true bearing of $322^{\circ}$, for a distance of approximately 38 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| 34/1984/001 | $V \quad$ Alf | Alfro Alphonso-, | DICK 1 | Mazaruni R., comm approx. 1.71 ml below Carrion Crow Falls \& ext 1 ml d/strm. |
| 34/1984/002 | $V \quad$ Alf | Alfro Alphonso-, | DICK 2 | Mazaruni R., comm., approx. 2.71 mls. Below Carrion Crow Falls \& ext. 1 mile d/strm. |
| 34/1984/003 | $V \quad$ Alf | Alfro Alphonso-, | DICK 3 | Mazaruni R., comm approx. 3.71 mls below Carrion Crow Falls \& ext approx. 1 ml d/strm. |
| 34/1984/012 | $V \quad$ Alf | Alfro Alphonso-, | ALLAN NO. 1 | Mazaruni R., comm. 1 1/4 mls abv. Makari R. \& ext. 1 ml . dwnstrm. |
| 34/1984/013 | $V \quad$ Alf | Alfro Alphonso-, | ALLAN NO. 2 | Mazaruni R., comm. $1 / 4 \mathrm{ml}$. abv Makari R. \& ext. 1 ml . dwnstrm. |
| 34/1984/014 | $V \quad$ Alf | Alfro Alphonso-, | ALLAN NO. 3 | Mazaruni R., comm. $3 / 4 \mathrm{ml}$. below Makari R. \& ext. 1 ml. dwnstrm. |
| 34/1984/015 | $V \quad$ Alf | Alfro Alphonso-, | I MAN 4 | Mazaruni R., comm. 1 3/4 mls. below Makari R. \& ext. 1 ml . dwnstrm. |
| 34/1984/016 | $V \quad$ Alf | Alfro Alphonso-, | I MAN 5 | Mazaruni R., comm. 2 3/4 mls. below Makari R. \& ext. 1 ml . dwnstrm. |
| 34/1984/051 | $V \quad$ Alf | Alfro Alphonso-, | VAN 1 | Mazaruni R., comm at Itaki Fall foot \& ext 1 ml . d/strm. |
| 34/1984/052 | $V \quad$ Alf | Alfro Alphonso-, | VAN 2 | Mazaruni R., comm 1 ml below Itaki Falls and ext 0.98 ml dstrm. |
| 34/1984/053 | $V \quad$ Alf | Alfro Alphonso-, | VAN 3 | Mazaruni R., comm. 1.98 ml below Itaki Fall \& ext approx. $1 \mathrm{ml} \mathrm{d} / \mathrm{strm}$. |
| 34/1984/054 | $V \quad$ Alf | Alfro Alphonso-, | VAN 4 | Mazaruni R., comm approx. 2.98 mls below Itaki Falls \& ext $0.96 \mathrm{ml} \mathrm{d} /$ strm. |
| 34/1984/055 | $V \quad$ Alf | Alfro Alphonso-, | VAN 5 | Mazaruni R., comm approx. 3.94 mls below Itaki Fall and ext $1 \mathrm{ml} / \mathrm{strm}$. |
| 34/1984/056 | $V \quad$ Alf | Alfro Alphonso-, | VAN 6 | Mazaruni R., comm approx. 4.94 mls below Itaki Falls \& ext1 ml d/strm. |
| 34/1984/057 | $V \quad$ Alf | Alfro Alphonso-, | VAN 7 | Mazaruni R., comm approx. 5.94 mls below Itaki Falls \& ext. $0.97 \mathrm{ml} \mathrm{d} /$ strm to Carrion Crow Falls foot. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V Patrick Pereira-,

V Azeem Baksh Jr.-,

ELDORADO
From a reference point $X$ located at the confluence of Warong River and Mazaruni River with geographical coordinate of latitude $60.28856^{\circ}$ and longitude 6.33894 thence 5.16 miles upstream along the Mazaruni River to a point 'A' being the point of commencement with geographical coordinate of latitude $60.363399^{\circ}$ and longitude $6.34707^{\circ}$ and to a point ' B ; on the right bank of Mazaruni River with geographical coordinate of latitude $60.36364^{\circ}$ and longitude $6.34454^{\circ}$ thence upstream for 1.0 mile to a point ' $C$ ' with geographical coordinate of latitude $60.37529^{\circ}$ and longitude $6.35274^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.37343^{\circ}$ and longitude $6.35393^{\circ}$ thence downstream for 0.88 mile to point ' $A$ ' being the point of commencement.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Saganang River And the Potopa River with geographical coordinates of Longitude $60^{\circ} 18^{\prime} 35.323$ "W and Latitude $6^{\circ} 10^{\prime} 3.637$ " N

Thence at a true bearing of $194.91^{\circ}$, for a distance of 2 Miles 404.59 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 5.39$ " W and latitude $6^{\circ} 8^{\prime} 11.364$ ", thence along the left bank Kurupung River for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 23.645$ "W and latitude $6^{\circ} 8^{\prime} 14.251 "$, thence at true bearing of $216.03^{\circ}$, for a distance of approximately 99.0869 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 25.38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 11.879^{\prime \prime}$, thence along the right bank Kurupung River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude 60¹9'4.746"W and latitude $6^{\circ} 8^{\prime} 8.639 \prime$ ", thence at true bearing of $346.77^{\circ}$, for a distance of approximately 94.5643 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 25.35 acres, save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR RIVER LOCATIONS



| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1984/076 | V | Azeem Baksh Jr.-, | NAS 4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kurupung River and the Imatta Creek with geographical coordinates of Longitude $60^{\circ} 16^{\prime} 49.372^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 38.056$ " N <br> Thence at a true bearing of $219.67^{\circ}$, for a distance of 1 Mile 412.139 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 30.656$ "W and latitude $6^{\circ} 8^{\prime} 48.556$ ", thence along the left bank Kurupung River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 42.097{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 46.357$ ", thence at true bearing of $124.82^{\circ}$, for a distance of approximately 112.661 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 39.343^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 44.453^{\prime \prime}$,thence along the right bank Kurupung River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 28.612^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 49.063^{\prime \prime}$, thence at true bearing of $255.98^{\circ}$, for a distance of approximately 70.7822 yards, to the point of commencement at Point A |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 30.25 acres, save and except all lands lawfully held or occupied. |
| 34/1984/077 | V | Azeem Baksh Jr.-, | NAS 5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Kurupung River and the Imatta Creek with geographical coordinates of Longitude $60^{\circ} 16^{\prime} 49.372^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 38.056$ " N |
|  |  |  |  | Thence at a true bearing of $279.0^{\circ}$, for a distance of 1 Mile 32.7868 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 42.097$ "W and latitude $6^{\circ} 9^{\prime} 46.357^{\prime \prime}$, thence along the left bank Kurupung River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 17{ }^{\prime} 19.075$ "W and latitude $6^{\circ} 9^{\prime} 29.128^{\prime \prime}$, thence at true bearing of $145.2^{\circ}$, for a distance of approximately 126.907 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 17{ }^{\prime} 16.919$ "W and latitude $6^{\circ} 9^{\prime} 26.042^{\prime \prime}$, thence along the right bank Kurupung River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 17{ }^{\prime} 39.343$ "W and latitude $6^{\circ} 9^{\prime} 44.453 "$, thence at true bearing of $304.82^{\circ}$, for a distance of approximately 112.661 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 33.74 acres, save and except all lands lawfully held or occupied. |


| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1984/078 | $\checkmark$ Az | Azeem Baksh Jr.-, | NAS 7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, at scale 1:50,000 with reference point 'X' located at the confluence of the Kurupung River and the Imatta Creek with geographical coordinates of Longitude $60^{\circ} 16^{\prime} 49.372^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 38.056 \mathrm{~N}$ <br> Thence at a true bearing of $253.18^{\circ}$, for a distance of 1040 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 19.075^{\prime \prime W}$ and latitude $6^{\circ} 9^{\prime} 29.128^{\prime \prime}$, thence along the left bank Kurupung River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 31.721$ " W and latitude $6^{\circ} 9^{\prime} 51.412^{\prime \prime}$, thence at true bearing of $163.93^{\circ}$, for a distance of approximately 40.622 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 31.386$ " $^{\prime}$ W and latitude $6^{\circ} 9^{\prime} 50.256$ ", thence along the right bank Kurupung River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 16.919{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 26.042^{\prime \prime}$, thence at true bearing of $325.2^{\circ}$, for a distance of approximately 126.907 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 29.36 acres, save and except all lands lawfully held or occupied. |
| 34/1984/079 | V O | OSMAN NEVILLE, | W.F.C. 10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Takutu River with geographical coordinates of Longitude $58^{\circ} 544^{\prime} 25.614$ "W and Latitude $6^{\circ} 8^{\prime} 45.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $39.35^{\circ}$, for a distance of , to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 3.204^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 12.276$ ", thence along the left bank of the Mazaruni River for a distance of approximately 0.6 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 41.424^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 34.992^{\prime \prime}$, thence at true bearing of $139.01^{\circ}$, for a distance of approximately 2 miles 30.4428 yards, to Point C, located at geographical coordinates of longitude 5852'32.088"W and latitude $6^{\circ} 8^{\prime} 15.648^{\prime \prime}$, thence along the right bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 5.964^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 43.5^{\prime \prime}$, thence at true bearing of $327.34^{\circ}$, for a distance of approximately 2 miles 42.0418 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 947.81 acres, save and except all islands lawfully held or occupied. |
| 34/1984/100 | $V \quad \begin{array}{ll}\text { Sta } \\ \\ \\ \\ \text { W }\end{array}$ | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, | SUE 1 | Essequibo R., comm 3 mls 1200' above Sherima Crossing \& ext 1 ml upstrm. |
| 34/1984/101 | $\begin{array}{lll} V & S h \\ & R c \\ & \text { Wi } \end{array}$ | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, | SUE 2 | Essequibo R., comm 4 mls 1200' above Sherima Crossing \& ext 1 ml upstrm. |
| 34/1984/102 |  | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, | SUE 3 | Essequibo R., comm 5 mls 1200' above Sherima Crossing \& ext 1 ml upstrm. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1984/103 | $V \quad \begin{array}{r}\text { S } \\ \text { R } \\ \\ \end{array}$ | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, | SUE 4 | Essequibo R., comm 6 mls 1200' above Sherima Crossing \& ext 1 ml upstrm. |
| 34/1984/104 | $V \quad \begin{aligned} & \text { S } \\ & \text { R } \\ & \\ & \\ & \end{aligned}$ | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, | EVE 1 | Essequibo R., comm 7 mls 1200' above Sherima Crossing \& ext1 ml upstrm. |
| 34/1984/105 | NV $\begin{array}{ll}\text { S } \\ \\ \\ \\ & \end{array}$ | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, | EVE 2 | Essequibo R., comm 8 mls 1200' above Sherima Crossing \& ext 1 ml upstrm. |
| 34/1984/106 | NV $\begin{array}{ll}\text { S } \\ \\ & \text { R }\end{array}$ | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, | EVE 3 | Essequibo R., comm 9 mls 1200' above Sherima Crossing \& ext 1 ml upstrm. |
| 34/1984/107 | NV $\begin{array}{ll}\text { S } \\ \\ \\ \\ & W\end{array}$ | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, | EVE 4 | Essequibo R., comm 10 mls 1200' above Sherima Crossing \& exte 1 ml upstrm. |
| 34/1984/111 | $V$ A | Andrew Murray-, | HAZEL | Mazaruni R., comm approx. 400' below the foot of Aruwai Falls \& ext. 2830' d/strm. |
| 34/1984/112 | $V$ A | Andrew Murray-, | HAZEL 1 | Mazaruni R., comm approx. 3230' below the foot of Aruwai Falls \& ext.3920' d/strm. |
| 34/1984/113 | $V$ A | Andrew Murray-, | HAZEL 2 | Mazaruni R., comm. Approx. 1 ml . 1870' below the foot Aruwai Falls \& ext. 4650 ' d/str/m $1 / 4 \mathrm{ml}$. above Peaima Falls top. |
| 34/1985/011 | $V \quad \begin{array}{r}\text { S } \\ \text { R } \\ \\ \end{array}$ | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, | DUST 1 | Essequibo R., comm. 1/4 ml. 1320' below Anarika Ck \& ext $7 / 8 \mathrm{ml} 4620$ 'upstrm. |
| 34/1985/012 | $V \quad \begin{aligned} & \text { S } \\ & \text { R } \\ & \\ & \end{aligned}$ | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, | DUST 2 | Essequibo R., comm 5/8 ml 3300' above Anarika Creek \& ext 1 ml upstrm. |
| 34/1985/013 | $V \quad \begin{array}{r}\text { S } \\ \text { R } \\ \\ \end{array}$ | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, | DUST 3 | Essequibo R., comm. $15 / 8 \mathrm{ml}$. above Anarika \& ext 1 ml upstrm. |
| 34/1985/014 | $V \quad \begin{aligned} & \text { S } \\ & \text { R } \\ & \\ & \end{aligned}$ | Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, Winston Rodney-, | DUST 4 | Essequibo R., comm. $25 / 8 \mathrm{ml}$. above Anarika \& ext 1 ml upstrm. |
| 34/1985/015 | NV B | Brain Edward Alfred Validum-, Brain Edward Alfred Validum-, | CRISTOL 1 | Mazaruni R., comm approx $1 / 4 \mathrm{ml}$ above Haieka Ck. \& ext 1 ml up river about 1 ml above Chi-Chi Falls Top. |
| 34/1985/016 | NV B | Brain Edward Alfred Validum-, Brain Edward Alfred Validum-, | CRISTOL 2 | Mazaruni R., comm approx 1 1/4 mls above Haieka Ck. \& ext 1 ml up river about 1 ml above Chi-Chi Falls Top. |
| 34/1985/017 | NV $\begin{aligned} & \text { S } \\ & \\ & \\ & \\ & \\ & \text { S } \\ & \\ & M\end{aligned}$ | Shawn Hopkinson-, Andrew Murray-, RODNEY WINSTON, Winston Rodney-, Shawn Hopkinson-, Andrew Murray-, MURRAY ANDREW, Winston Rodney-, | DUST 5 | Essequibo R., comm 3 5/8 mls. Above Anarika \& ext $3 / 4 \mathrm{ml}$. upstrm. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1985/051 | V Jeanne Disarz-, |  | GANDHI N0.1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $266.62^{\circ}$, for a distance of 1 mile 677.796 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 60.0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 57.804$ ", thence at true bearing of $126.47^{\circ}$, for a distance of approximately 85.1 yards, to Point B , located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 57.9622^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 56.306^{\prime \prime}$, thence along the right bank of the Eping River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 34.78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 6.818^{\prime \prime}$, thence at true bearing of $287.41^{\circ}$, for a distance of approximately 99.9737 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 37.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 7.704{ }^{\prime \prime}$, thence along the left bank of the Eping River for a distance of approximately 1 mile, to the point of commencement at Point A <br> Thus enclosing an area of approximately 23.25 acres, save and except all lands lawfully held or occupied. |
| 34/1985/052 | V J | Jeanne Disarz-, | GANDHI 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 9^{\prime} 2.059^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $272.95^{\circ}$, for a distance of 2 miles 181.905 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 37.62 " \mathrm{~W}$ and latitude $6^{\circ} 9^{\prime} 7.704$ ", thence at true bearing of $107.41^{\circ}$, for a distance of approximately 99.9737 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 34.78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 6.818$ ", thence along the right bank of the Eping River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 35.431$ " W and latitude $6^{\circ} 8^{\prime} 28.043$ ", thence at true bearing of $281.02^{\circ}$, for a distance of approximately 76.3691 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 37.663^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 28.4755^{\prime \prime}$, thence along the left bank of the Eping River for a distance of approximately 1 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 28.39 acres, save and except all lands lawfully held or occupied. |




| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1986/022 | V | Correia Mining Company Limited, | ORLANDO 4 | Mazaruni R. comm 4 ml from the Foot of Chitigokeng Mt. \& ext. $1 \mathrm{ml} \mathrm{d} /$ strm. |
| 34/1986/023 | V | Correia Mining Company Limited, | ORLANDO 5 | Mazaruni R. comm. 5 mls from the Foot of Chitigokeng Mt. \&ext. 1 ml d/strm. |
| 34/1986/024 | V | Correia Mining Company Limited, | ORLANDO 6 | Mazaruni R. comm 6 mls from the Foot of Chitigokeng Mt. \& ext $1 \mathrm{ml} / \mathrm{strm}$. |
| 34/1986/025 | V | Correia Mining Company Limited, | ORLANDO 7 | Mazaruni R. comm 7 mls from the Foot of Chitigokeng Mt. \& ext. $1 \mathrm{ml} \mathrm{d} /$ strm. |
| 34/1986/050 | V | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA LEONARD, | PEACE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NE, with reference point ' $X$ ' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.56^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 46^{\prime} 49.75 " \mathrm{~N}$. <br> Thence at true bearing of $339^{\circ}$, for a distance of approximately 3 miles 246 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 47.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 22.40^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 6.64{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 48^{\prime} 50.32 " \mathrm{~N}$, thence at true bearing of $232^{\circ}$, for a distance of approximately 738 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 23.93^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 48^{\prime} 36.83^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mazaruni River for a distance of approximately 3 miles 698 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 56.26^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 7.72 \mathrm{~N}$, thence at true bearing of $31^{\circ}$, for a distance of approximately 580 yards, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 227 acres , save and except all lands lawfully held or occupied. |
| 34/1986/051 | V | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA LEONARD, | LOVE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NE, with reference point ' $X$ ' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.56^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 46^{\prime} 49.75 " \mathrm{~N}$. <br> Thence at true bearing of $339^{\circ}$, for a distance of approximately 3 miles 246 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 47.29^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 22.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $211^{\circ}$, for a distance of approximately 580 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 56.26$ "W and latitude $5^{\circ} 49^{\prime} 7.72^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 32.22{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49{ }^{\prime} 37.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $14^{\circ}$, for a distance of approximately 525 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 28.44$ "W and latitude $5^{\circ} 49^{\prime} 52.32 " \mathrm{~N}$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 194 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1986/052 | V | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA LEONARD, | HOPE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NE, with reference point ' X ' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.566^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 46^{\prime} 49.755^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $321^{\circ}$, for a distance of approximately 4 miles 1114 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 19.06^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 58.33^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 28.444^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 52.32^{\prime \prime} \mathrm{N}$, thence at true bearing of $194^{\circ}$, for a distance of approximately 526 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 32.15^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 37.20$ " N , thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 24.05^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 39.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $15^{\circ}$, for a distance of approximately 650 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 203 acres , save and except all lands lawfully held or occupied. |
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| 34/1986/053 | V | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA LEONARD, | CHARITY | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NE, with reference point 'X' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.56$ "W and latitude $5^{\circ} 46^{\prime} 49.75 " \mathrm{~N}$. <br> Thence at true bearing of $339^{\circ}$, for a distance of approximately 3 miles 246 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 19.06^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 58.33^{\prime \prime} \mathrm{N}$, thence at true bearing of $195^{\circ}$, for a distance of approximately 650 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 24.05^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 39.73^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 11.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 59.27{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $10^{\circ}$, for a distance of approximately 490 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 9.31^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 13.56$ "N, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 219 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1986/054 | V | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA EONARD, | GIFT | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NE,with reference point ' $X$ ' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.566^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 46^{\prime} 49.75^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $309^{\circ}$, for a distance of approximately 6 miles 394 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 0.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 13.966^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 9.31^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 13.56 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $190^{\circ}$, for a distance of approximately 490 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 11.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 59.27^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 3.244^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 51.31^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 769 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 257 acres , save and except all lands lawfully held or occupied. |
| 34/1986/055 | V $\begin{aligned} & \text { U } \\ & \text { T } \\ & \text { L } \\ & \text { L }\end{aligned}$ | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA LEONARD, | DEM SAH \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NE/NW, with reference point 'X' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.56^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 46^{\prime} 49.75^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $301^{\circ}$, for a distance of approximately 9 miles 1604 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 14.65 " \mathrm{~W}$ and latitude $5^{\circ} 51^{\prime} 12.13$ " N , thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 23.46^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 2.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $196^{\circ}$, for a distance of approximately 780 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 30.01^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 40.78$ " N , thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 18.76$ "W and latitude $5^{\circ} 50^{\prime} 54^{\prime} .10^{\prime} \mathrm{N}$, thence at true bearing of $13^{\circ}$, for a distance of approximately 624 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 278 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1986/056 | V | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA LEONARD, | ME SAH \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NE, with reference point ' X ' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.56$ "W and latitude $5^{\circ} 46^{\prime} 49.75 " \mathrm{~N}$. <br> Thence at true bearing of $305^{\circ}$, for a distance of approximately 8 miles 136 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 35.94^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 48.488^{\prime N} \mathrm{~N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 714 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 45^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 30^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 41^{\prime \prime} \mathrm{N}$, thence at true bearing of $16^{\circ}$, for a distance of approximately 780 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 23^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 3^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to the point of commencement at Point $A$. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 241 acres , save and except all lands lawfully held or occupied. |
| 34/1986/057 | V | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA LEONARD, | YU SAH \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NE, with reference point ' $X$ ' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.56$ "W and latitude $5^{\circ} 46^{\prime} 49.75 " \mathrm{~N}$. <br> Thence at true bearing of $305^{\circ}$, for a distance of approximately 8 miles 136 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 35.94$ " W and latitude $5^{\circ} 50^{\prime} 48.48^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 49.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 25.84$ " N , thence at true bearing of $193^{\circ}$, for a distance of approximately 809 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 54.32$ " W and latitude $5^{\circ} 50^{\prime} 2.51$ " N , thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 45.41^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 29.54$ " N , thence at true bearing of $26^{\circ}$, for a distance of approximately 714 yards, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 306 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1986/058 | v | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA EONARD, | COME SAH \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NE, with reference point ' X ' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.566^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 46^{\prime} 49.75^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $309^{\circ}$, for a distance of approximately 6 miles 394 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 0.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 13.966^{\prime \prime} \mathrm{N}$, thence at true bearing of $186^{\circ}$, for a distance of approximately 772 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 3.24^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 51.31$ " N , thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 54.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 2.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $13^{\circ}$, for a distance of approximately 809 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 49.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 25.84 " \mathrm{~N}$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 286 acres , save and except all lands lawfully held or occupied. |
| 34/1986/059 | V $\begin{aligned} & \text { U } \\ & \mathrm{T} \\ & \text { Li } \\ & \text { Li } \end{aligned}$ | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA LEONARD, | WHO SAH \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.56^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 46^{\prime} 49.75^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $301^{\circ}$, for a distance of approximately 9 miles 1604 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 14.65^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 12.133^{\prime \prime} \mathrm{N}$, thence at true bearing of $193^{\circ}$, for a distance of approximately 624 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 18.766^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 54.10^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 13.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 4.39 " \mathrm{~N}$, thence at true bearing of $10^{\circ}$, for a distance of approximately 599 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 10.81$ "W and latitude $5^{\circ} 51^{\prime} 21.60$ " N , thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 274 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

34/1986/060

V URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA LEONARD,
v URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA LEONARD,

GO SAH \#5 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.566^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 46^{\prime} 49.75^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $296^{\circ}$, for a distance of approximately 11 miles 1418 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 2.09^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 21.81^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 10.81$ "W and latitude $5^{\circ} 51^{\prime} 21.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $188^{\circ}$, for a distance of approximately 589 yards, to Point C , located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 13.69^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 4.39 " \mathrm{~N}$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 3.37^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 4.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $4^{\circ}$, for a distance of approximately 595 yards, to the point of commencement at Point A .

Thus enclosing an area of approximately 224 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' X ' located at Higgings Landing on the right bank of the Mazaruni River with geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 47.56$ " W and latitude $5^{\circ} 46^{\prime} 49.75$ " N .
Thence at true bearing of $296^{\circ}$, for a distance of approximately 11 miles 1418 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 2.09^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 21.81^{\prime \prime} \mathrm{N}$, thence at true bearing of $184^{\circ}$, for a distance of approximately 595 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 3.37^{\prime \prime W}$ and latitude $5^{\circ} 51^{\prime} 4.21^{\prime \prime} \mathrm{N}$,thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 0.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 22.077^{\prime \prime} \mathrm{N}$, thence at true bearing of $41^{\circ}$, for a distance of approximately 755 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 45.85$ "W and latitude $5^{\circ} 51^{\prime} 38.89$ " N ,thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 259 acres , save and except all lands lawfully held or occupied.



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1986/126 | $V \quad \mathrm{~Pa}$ | Patrick Pereira-, | $\begin{aligned} & \text { ELDORADO } \\ & \text { NO. } 4 \end{aligned}$ | From a reference point X located at the confluence of Warong River and Mazaruni River with geographical coordinate of latitude $60.28856^{\circ}$ and longitude 6.33894 thence 3.43 miles upstream along the Mazaruni River to a point 'A' being the point of commencement with geographical coordinate of latitude $60.338111^{\circ}$ and longitude $6.330585^{\circ}$ and to a point ' $B$; on the right bank of Mazaruni River with geographical coordinate of latitude $60.33807^{\circ}$ and longitude $6.32886^{\circ}$ thence upstream for 0.984 mile to a point 'C' with geographical coordinate of latitude $60.34478^{\circ}$ and longitude $6.3393^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.343376^{\circ}$ and longitude $6.339226^{\circ}$ thence downstream for 0.772 mile to point ' $A$ ' being the point of commencement. |
| 34/1986/127 | $V \quad \mathrm{~Pa}$ | Patrick Pereira-, | $\begin{aligned} & \text { ELDORADO } \\ & \text { NO. } 5 \end{aligned}$ | From a reference point $X$ located at the confluence of Warong River and Mazaruni River with geographical coordinate of latitude $60.28856^{\circ}$ and longitude 6.33894 thence 2.87 miles upstream along the Mazaruni River to a point 'A' being the point of commencement with geographical coordinate of latitude $60.32901^{\circ}$ and longitude $6.32771^{\circ}$ and to a point ' $B$; on the right bank of Mazaruni River with geographical coordinate of latitude $60.32919^{\circ}$ and longitude $6.32572^{\circ}$ thence upstream for 0.66 mile to a point 'C' with geographical coordinate of latitude $60.33807^{\circ}$ and longitude $6.32886^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.338111^{\circ}$ and longitude $6.330585^{\circ}$ thence downstream for 0.66 mile to point ' $A$ ' being the point of commencement. |
| 34/1986/128 | $V \quad \mathrm{~Pa}$ | Patrick Pereira-, | GEM NO. 4 | From a reference point $X$ located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 7.47 miles upstream along the Mazaruni River to a point ' $A$ ' being the point of commencement with geographical coordinate of latitude $60.47711^{\circ}$ and longitude $6.41822^{\circ}$ and to a point ' $B$; on the right bank of Mazaruni River with geographical coordinate of latitude $60.4791^{\circ}$ and longitude $6.41837^{\circ}$ thence upstream for 0.9 mile to a point 'C' with geographical coordinate of latitude $60.48595^{\circ}$ and longitude $6.42856^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.48487^{\circ}$ and longitude $6.42947^{\circ}$ thence downstream for 1.0 mile to point ' $A$ ' being the point of commencement. |
| 34/1986/129 | $V$ Pa | Patrick Pereira-, | GEM NO. 5 | From a reference point $X$ located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 6.87 miles upstream along the Mazaruni River to a point ' $A$ ' being the point of commencement with geographical coordinate of latitude $60.47164^{\circ}$ and longitude $6.40683^{\circ}$ and to a point ' $B$; on the right bank of Mazaruni River with geographical coordinate of latitude $60.47274^{\circ}$ and longitude $6.40583^{\circ}$ thence upstream for 1.0 mile to a point ' $C$ ' with geographical coordinate of latitude $60.4791^{\circ}$ and longitude $6.41837^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.47711^{\circ}$ and longitude $6.41822^{\circ}$ thence downstream for 1.0 mile to point ' $A$ ' being the point of commencement. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1986/130 | $V \quad \mathrm{~Pa}$ | Patrick Pereira-, | GEM NO. 6 | From a reference point $X$ located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 6.16 miles upstream along the Mazaruni River to a point ' A ' being the point of commencement with geographical coordinate of latitude $60.46057^{\circ}$ and longitude $6.40767^{\circ}$ and to a point ' B ; on the right bank of Mazaruni River with geographical coordinate of latitude $60.4607^{\circ}$ and longitude $6.40595^{\circ}$ thence upstream for 1.0 mile to a point ' $C$ ' with geographical coordinate of latitude $60.47274^{\circ}$ and longitude $6.40583^{\circ}$ on the right bank of Mazaruni River, thence to point 'D' on the left bank with geographical coordinate of latitude $60.47164^{\circ}$ and longitude $6.40683^{\circ}$ thence downstream for 1.0 mile to point ' $A$ ' being the point of commencement. |
| 34/1986/131 | $V \quad \mathrm{~Pa}$ | Patrick Pereira-, | GEM NO. 7 | From a reference point $X$ located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 5.4 miles upstream along the Mazaruni River to a point ' $A$ ' being the point of commencement with geographical coordinate of latitude $60.45225^{\circ}$ and longitude $6.39779^{\circ}$ and to a point ' $B$; on the right bank of Mazaruni River with geographical coordinate of latitude $60.45139^{\circ}$ and longitude $6.39896^{\circ}$ thence upstream for 0.9 mile to a point 'C' with geographical coordinate of latitude $60.45139^{\circ}$ and longitude $6.39896^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.45225^{\circ}$ and longitude $6.39779^{\circ}$ thence downstream for 1.0 mile to point ' $A$ ' being the point of commencement. |
| 34/1986/132 | $V \quad \mathrm{~Pa}$ | Patrick Pereira-, | GEM NO. 8 | From a reference point $X$ located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 4.7 miles upstream along the Mazaruni River to a point ' $A$ ' being the point of commencement with geographical coordinate of latitude $60.44304^{\circ}$ and longitude $6.39168^{\circ}$ and to a point ' B ; on the right bank of Mazaruni River with geographical coordinate of latitude $60.443201^{\circ}$ and longitude $6.390071^{\circ}$ thence upstream for 1.0 mile to a point ' C ' with geographical coordinate of latitude $60.45139^{\circ}$ and longitude $6.39896^{\circ}$ on the right bank of Mazaruni River, thence to point 'D' on the left bank with geographical coordinate of latitude $60.45225^{\circ}$ and longitude $6.39779^{\circ}$ thence downstream for 0.86 mile to point ' $A$ ' being the point of commencement. |
| 34/1986/133 | $V \quad \mathrm{~Pa}$ | Patrick Pereira-, | GEM NO. 9 | From a reference point X located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 3.8 miles upstream along the Mazaruni River to a point ' $A$ ' being the point of commencement with geographical coordinate of latitude $60.44304^{\circ}$ and longitude $6.39168^{\circ}$ and to a point ' $B$; on the right bank of Mazaruni River with geographical coordinate of latitude $60.443201^{\circ}$ and longitude $6.390071^{\circ}$ thence upstream for 1.0 mile to a point ' C ' with geographical coordinate of latitude $60.443201^{\circ}$ and longitude $6.390071^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.44304^{\circ}$ and longitude $6.39168^{\circ}$ thence downstream for 1.0 mile to point ' $A$ ' being the point of commencement. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1986/134 | V | Patrick Pereira-, | GEM NO. 10 | From a reference point X located at the confluence of Isseneru River and Mazaruni River with geographical coordinate of latitude $60.37515^{\circ}$ and longitude $6.38029^{\circ}$ thence 2.2 miles upstream along the Mazaruni River to a point ' $A$ ' being the point of commencement with geographical coordinate of latitude $60.42033^{\circ}$ and longitude $6.37812^{\circ}$ and to a point ' $B$; on the right bank of Mazaruni River with geographical coordinate of latitude $60.42136^{\circ}$ and longitude $6.37666^{\circ}$ thence upstream for 1.0 mile to a point ' $C$ ' with geographical coordinate of latitude $60.43146^{\circ}$ and longitude $6.38693^{\circ}$ on the right bank of Mazaruni River, thence to point ' $D$ ' on the left bank with geographical coordinate of latitude $60.43031^{\circ}$ and longitude $6.38815^{\circ}$ thence downstream for 1.0 mile to point ' $A$ ' being the point of commencement. |
| 34/1988/041 | V | Wilfred Johnson-, | LIN \#6 | Mazaruni R., L.B. Essequibo R., comm. 8 mls. above Oranapai Falls, ext 1 ml . upstrm. |
| 34/1988/042 | V | Wilfred Johnson-, | LIN | Mazaruni R., L.B. Essequibo R., comm 2 mls. above Oranapai Falls, ext 1 ml. upstrm. |
| 34/1988/043 | V | Wilfred Johnson-, | LIN \#1 | Mazaruni R., L.B. Essequibo R., comm 3 mls. above Oranapai Falls, ext 1 ml. upstrm. |
| 34/1988/044 | V | Wilfred Johnson-, | LIN \#2 | Mazaruni R., L.B. Essequibo R., comm. 5 mls. above Oranapai Falls, ext 1 ml. upstrm. |
| 34/1988/045 | V | Wilfred Johnson-, | LIN \#3 | Mazaruni R., L.B. Essequibo R., comm. 4 mls above Oranapai Falls, ext 1 ml. upstrm. |
| 34/1988/046 | V | Wilfred Johnson-, | LIN \#4 | Mazaruni R., L.B. Essequibo R., comm 6 mls above Oranapai Falls, ext 1 ml . upstrm. |
| 34/1988/047 | V | Wilfred Johnson-, | LIN \#5 | Mazaruni R., L.B. Essequibo R., comm 7 mls above Oranapai Falls, ext 1 m . upstrm. |
| 34/1988/157 | NV | CHAN DEREK, OSMAN NEVILLE, | DOC 53 | Takatu R., L.B. Mazaruni R., comm from its mth \& ext for 1 ml upstrm. |
| 34/1988/158 | NV | CHAN DEREK, OSMAN NEVILLE, | DOC 54 | Takatu R., L.B. Mazaruni R., comm. 1 ml (upstrm) from its mth \& ext for 1 ml upstrm. |
| 34/1988/159 | NV | CHAN DEREK, OSMAN NEVILLE, | DOC 55 | Takatu R., L.B. Mazaruni R., comm 2 mls (upstrm) from its mth \& ext for 1 ml upstrm. |
| 34/1988/160 | NV | CHAN DEREK, OSMAN NEVILLE, | DOC 56 | Takatu R., L.B. Mazaruni R., comm 3 mls (upstrm) from its $\mathrm{mth} \&$ ext for 1 ml . upstrm. |
| 34/1988/161 | NV | CHAN DEREK, OSMAN NEVILLE, | DOC 57 | Takatu R., L.B. Mazaruni R., comm 4 mls (upstrm) from its mth \& ext for 1 ml upstrm. |
| 34/1988/169 | V | Correia Mining Company Limited, | CARL | Mazaruni R., comm abt 8 mls . From foot of Chitigokeng Falls \& ext 1 ml d/river. |
| 34/1988/170 | V | Correia Mining Company Limited, | CARL \#1 | Mazaruni R., comm 9 mls . From foot of Chitigokeng Falls \& ext 1 ml down river. |
| 34/1988/171 | V | Correia Mining Company Limited, | CARL \#2 | Mazaruni R., comm. 10 mls . From foot of Chitigokeng Falls \& ext. 1 ml down river. (To Arawai Falls Top). |
| 34/1988/172 | V | Correia Mining Company Limited, | CARL \#3 | Mazaruni R., comm. 11 ml.s from foot of Chitigokeng Falls \& ext. 1 ml down river. (To Arawai Falls Top). |
| 34/1989/001 | V | Michael Correia-Guyana Diamond Trading Company, | MAGIC NO. 1 | Kurikeng R., L.B. Mazaruni R. comm about 1 ml . from its $\mathrm{mth} \&$ ext for 1 ml . upstrm. |
| 34/1989/002 | V | Michael Correia-Guyana Diamond Trading Company, | MAGIC NO. 2 | Kurikeng R., L.B. Mazaruni R., comm from its mth \& ext. 1 ml . upstrm. |



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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V Brain Edward Alfred Validum-, Brain Edward GO 4
Alfred Validum-,

V Brain Edward Alfred Validum-, Brain Edward GO 5 Alfred Validum-,

From a reference point at the confluence of the Orokang River and Mazaruni River with coordinates of latitude $\mathrm{N} 05^{\circ} 33^{\prime} 53.7^{\prime \prime}$ and longitude W $060^{\circ} 09^{\prime} 16.0^{\prime \prime}$ thence at a bearing of $\mathrm{N} 41^{\circ}$ for a distance of 9,560 feet, thence to the point of commencement " $A$ " located on the left bank of the Orokang River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 35^{\prime} 05.0^{\prime \prime}$ and longitude $\mathrm{W} 060^{\circ} 08^{\prime} 13.8^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 35^{\prime} 43.1^{\prime \prime}$ and longitude $\mathrm{W} 060^{\circ} 07^{\prime} 51.5^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 44^{\circ}$ for a distance of 40 feet to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 35^{\prime} 43.4^{\prime \prime}$ and longitude W $060^{\circ} 07^{\prime} 51.2^{\prime \prime}$, thence downstream along the bank of the river for a distance of 1 mile to a point " $D$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 35^{\prime} 04.7^{\prime \prime}$ and longitude W $060^{\circ} 08^{\prime} 14.5^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 66^{\circ}$ for a distance of 80 feet across the river to the point of commencement.

From a reference point at the confluence of the Orokang River and Mazaruni River with coordinates of latitude $\mathrm{N} 05^{\circ} 33^{\prime} 53.7^{\prime \prime}$ and longitude $W 060^{\circ} 09^{\prime} 16.0^{\prime \prime}$ thence at a bearing of $\mathrm{N} 37^{\circ}$ for a distance of 13,980 feet, thence to the point of Commencement " $A$ " located on the left bank of the Orokang River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 35$ ' $43.1^{\prime \prime}$ and longitude W $060^{\circ} 07^{\prime} 51.5^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 36^{\prime} 31.0^{\prime \prime}$ and longitude W $060^{\circ} 07^{\prime} 33.5^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 73^{\circ}$ for a distance of 80 feet to a point "C" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 36^{\prime} 31.2^{\prime \prime}$ and longitude W $060^{\circ} 07^{\prime} 32.8^{\prime \prime}$, thence downstream along the bank of the river for a distance of 1 mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 35^{\prime} 43.4^{\prime \prime}$ and longitude $\mathrm{W} 060^{\circ} 07^{\prime} 51.2^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 224^{\circ}$ for a distance of 80 feet across the river to the point of commencement.

From a reference point at the confluence of the Orokang River and Mazaruni River with coordinates of latitude $\mathrm{N} 05^{\circ} 33^{\prime} 53.7^{\prime \prime}$ and longitude W $060^{\circ} 09^{\prime} 16.0^{\prime \prime}$ thence at a bearing of $\mathrm{N} 32^{\circ}$ for a distance of 18,990 feet, thence to the point of Commencement " $A$ " located on the left bank of the Orokang River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 36^{\prime} 31.0^{\prime \prime}$ and longitude $W 060^{\circ} 07^{\prime} 33.5^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 36^{\prime} 50.2^{\prime \prime}$ and longitude W $060^{\circ} 07^{\prime} 29.0^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 63^{\circ}$ for a distance of 70 feet to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 36^{\prime} 50.5^{\prime \prime}$ and longitude $W 060^{\circ} 07^{\prime} 28.4^{\prime \prime}$, thence downstream along the bank of the river for a distance of 1 mile to a point " $D$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 36^{\prime} 31.2^{\prime \prime}$ and longitude W $060^{\circ} 07^{\prime} 32.8^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 253^{\circ}$ for a distance of 70 feet across the river to the point of commencement.

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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V Brain Edward Alfred Validum-, Brain Edward GO 7
Alfred Validum-,

From a reference point at the confluence of the Orokang River and Mazaruni River with coordinates of latitude $\mathrm{N} 05^{\circ} 33^{\prime} 53.7^{\prime \prime}$ and longitude W $060^{\circ} 09^{\prime} 16.0^{\prime \prime}$ thence at a bearing of $\mathrm{N} 31^{\circ}$ for a distance of 20,880 feet, thence to the point of Commencement " $A$ " located on the left bank of the Orokang River, with geographical coordinates of latitude N $05^{\circ} 36^{\prime} 50.2^{\prime \prime}$ and longitude W $060^{\circ} 07^{\prime} 29.0^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37{ }^{\prime} 29.9^{\prime \prime}$ and longitude $\mathrm{W} 060^{\circ} 07^{\prime} 00.5^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 127^{\circ}$ for a distance of 120 feet to a point "C" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37$ ' 29.2" and longitude W $060^{\circ} 06^{\prime} 59.6^{\prime \prime}$, thence downstream along the bank of the river for a distance of 1 mile to a point " $D$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 36^{\prime} 50.5^{\prime \prime}$ and longitude $\mathrm{W} 060^{\circ} 07$ ' $28.4^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 243^{\circ}$ for a distance of 70 feet across the river to the point of commencement.

From a reference point at the confluence of the Orokang River and Mazaruni River with coordinates of latitude $\mathrm{N} 05^{\circ} 33^{\prime} 53.7^{\prime \prime}$ and longitude W $060^{\circ} 09^{\prime} 16.0^{\prime \prime}$ thence at a bearing of $\mathrm{N} 31^{\circ}$ for a distance of 25,820 feet, thence to the point of Commencement " $A$ " located on the left bank of the Orokang River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37^{\prime} 29.9^{\prime \prime}$ and longitude W $060^{\circ} 07^{\prime} 00.5^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point "B" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37$ ' $28.3^{\prime \prime}$ and longitude $\mathrm{W} 060^{\circ} 05^{\prime} 15.3^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 161^{\circ}$ for a distance of 80 feet to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37$ ' $27.7^{\prime \prime}$ and longitude W $060^{\circ} 06^{\prime} 15.0^{\prime \prime}$, thence downstream along the bank of the river for a distance of 1 mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37$ ' $29.2^{\prime \prime}$ and longitude $\mathrm{W} 060^{\circ} 06^{\prime} 56.9^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 307^{\circ}$ for a distance of 120 feet across the river to the point of commencement.

From a reference point at the confluence of the Orokang River and Mazaruni River with coordinates of latitude $\mathrm{N} 05^{\circ} 33^{\prime} 53.7^{\prime \prime}$ and longitude W $060^{\circ} 09^{\prime} 16.0^{\prime \prime}$ thence at a bearing of $\mathrm{N} 39^{\circ}$ for a distance of 28,380 feet, thence to the point of Commencement "A" located on the left bank of the Orokang River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37^{\prime} 28.3^{\prime \prime}$ and longitude W $060^{\circ} 05^{\prime} 15.3^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point "B" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37$ ' $51.4^{\prime \prime}$ and longitude $\mathrm{W} 060^{\circ} 05^{\prime} 33.4^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 150^{\circ}$ for a distance of 80 feet to a point "C" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37$ ' $50.7^{\prime \prime}$ and longitude W $060^{\circ} 05^{\prime} 33.0^{\prime \prime}$, thence downstream along the bank of the river for a distance of 1 mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37$ ' $27.7^{\prime \prime}$ and longitude W $060^{\circ} 06^{\prime} 15.0^{\prime \prime}$, thence across the river at a bearing of $N 341^{\circ}$ for a distance of 80 feet across the river to the point of commencement.

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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1989/074 | V | Brain Edward Alfred Validum-, Brain Edward Alfred Validum-, | GO 10 | From a reference point at the confluence of the Orokang River and Mazaruni River with coordinates of latitude N $05^{\circ} 33^{\prime} 53.7^{\prime \prime}$ and longitude W $060^{\circ} 09^{\prime} 16.0^{\prime \prime}$ thence at a bearing of $\mathrm{N} 43^{\circ}$ for a distance of 39,920 feet, thence to the point of Commencement " $A$ " located on the left bank of the Orokang River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37$ ' $51.4^{\prime \prime}$ and longitude W $060^{\circ} 05^{\prime} 33.4^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point "B" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 38^{\prime} 08.7^{\prime \prime}$ and longitude W $060^{\circ} 04^{\prime} 57.4^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 81^{\circ}$ for a distance of 70 feet to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 38^{\prime} 08.8^{\prime \prime}$ and longitude W $060^{\circ} 04^{\prime} 54.0^{\prime \prime}$, thence downstream along the bank of the river for a distance of 1 mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 37^{\prime} 50.7^{\prime \prime}$ and longitude W $060^{\circ} 05^{\prime} 33.0^{\prime \prime}$, thence across the river at a bearing of $N 330^{\circ}$ for a distance of 80 feet across the river to the point of commencement. |
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| 34/1989/084 | V | Jeanne Disarz-, | BINGO \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NE, at scale 1:50,000 with reference point ' $X$ ' located at the Mazaruni River and Large Wildcow Ck. with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 27.685{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 17^{\prime} 46.345{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $124.63^{\circ}$, for a distance of 1 mile 137.443 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 41.1844^{\prime W}$ and latitude $6^{\circ} 17^{\prime} 14.424 "$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 22.152^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 43.044$ ", thence at true bearing of $5.37^{\circ}$, for a distance of approximately 361.536 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 21.144{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17{ }^{\prime} 53.7^{\prime \prime}$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 38.88^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 26.268$ ", thence at true bearing of $190.94^{\circ}$, for a distance of approximately 407.488 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 112.22 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1989/087 | V J | Jeanne Disarz-, | BINGO \#13 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW/NE, at scale 1:50,000 with reference point 'X' located at the confluence of the Mazaruni River and the Pererumbe River with geographical coordinates of Longitude $60^{\circ} 13^{\prime} 46.798^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 18^{\prime} 8.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $295.39^{\circ}$, for a distance of 1 mile 517.6 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 48.084^{\prime W} \mathrm{~W}$ and latitude $6^{\circ} 18^{\prime} 37.008^{\prime \prime}$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 31.633^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 3.205{ }^{\prime \prime}$, thence at true bearing of $358.38^{\circ}$, for a distance of approximately 354.375 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 31.932$ " W and latitude $6^{\circ} 19^{\prime} 13.692$ ", thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 48.588^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 47.484^{\prime \prime}$, thence at true bearing of $177.26^{\circ}$, for a distance of approximately 354.273 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 136.59 acres, save and except all lands lawfully held or occupied. |
| 34/1989/088 | V J | Jeanne Disarz-, | BINGO \#14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Illiwa River with geographical coordinates of Longitude $60^{\circ} 16^{\prime} 6.514^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 19^{\prime} 14.113^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $107.47^{\circ}$, for a distance of 1230 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 31.633^{\prime \prime W}$ and latitude $6^{\circ} 19^{\prime} 3.2055^{\prime \prime}$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 17.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 22.728^{\prime \prime}$, thence at true bearing of $6.22^{\circ}$, for a distance of approximately 379.206 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 16.356$ "W and latitude $6^{\circ} 19^{\prime} 33.888^{\prime \prime}$ ", thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 31.932^{\prime \prime W}$ and latitude $6^{\circ} 19^{\prime} 13.692^{\prime \prime}$, thence at true bearing of $178.38^{\circ}$, for a distance of approximately 354.375 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 92.76 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER |  | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |  |
| 34/1989/116 | V Je | Jeanne Disarz-, Claudio | Sasso-C.S Mining , | ANGELA \#1 | From a reference point located at the confluence of the Mazaruni River and the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 54.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.4^{\prime \prime}$ thence at a true bearing of $26^{\circ}$ for a distance of 0.0552 miles to a point ' $A$ ' commencing on the left bank of the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 56.5^{\prime \prime}$ and longitude $59^{\circ} 57{ }^{\prime} 17.1^{\prime \prime}$ thence at a distance of 0.605 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 6^{\prime} 20.9^{\prime \prime}$ and longitude $59^{\circ} 57$ ' $06.8^{\prime \prime}$ thence to a point ' $C$ ' on the right bank Kamanabaru Creek located with geographical coordinate of $6^{\circ} 6^{\prime} 21.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 08.0^{\prime \prime}$ thence downstream to a point ' $D$ ' located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 57.3^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.1^{\prime \prime}$ thence to the point of commencement ' A '. |
| 34/1989/117 | V Je | Jeanne Disarz-, Claudio | Sasso-C.S Mining | ANGELA \#2 | From a reference point located at the confluence of the Mazaruni River and the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 54.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.4^{\prime \prime}$ thence at a true bearing of $23^{\circ}$ for a distance of 0.377 miles to a point ' $A$ ' commencing on the left bank of the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 6^{\prime} 20.9{ }^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 06.8^{\prime \prime}$ thence at a distance of 0.376 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 6^{\prime} 35.4^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime}$ 01.7" thence to a point ' C ' on the right bank Kamanabaru Creek located with geographical coordinate of $6^{\circ} 6^{\prime} 35.9^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 02.0^{\prime \prime}$ thence downstream to a point ' $D$ ' located with geographical coordinate of latitude $6^{\circ} 6^{\prime} 21.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 08.0^{\prime \prime}$ thence to the point of commencement ' $A$ '. |
| 34/1989/118 | V | Jeanne Disarz-, Claudio | Sasso-C.S Mining , | ANGELA \#3 | From a reference point located at the confluence of the Mazaruni River and the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 54.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.4^{\prime \prime}$ thence at a true bearing of $22^{\circ}$ for a distance of 0.376 miles to a point ' $A$ ' commencing on the left bank of the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 6^{\prime} 35.4^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 01.7^{\prime \prime}$ thence at a distance of 0.377 miles upstream to a point ' B ' with geographical coordinate of latitude $6^{\circ} 6^{\prime} 45.6^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime}$ $47.6^{\prime \prime}$ thence to a point ' $C$ ' on the right bank Kamanabaru Creek located with geographical coordinate of $6^{\circ} 6^{\prime} 45.2^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 48.2^{\prime \prime}$ thence downstream to a point 'D' located with geographical coordinate of latitude $6^{\circ} 6^{\prime} 35.9$ " and longitude $59^{\circ} 57^{\prime} 02.0^{\prime \prime}$ thence to the point of commencement ' $A$ '. |
| 34/1989/119 | V Je | Jeanne Disarz-, Claudio | Sasso-C.S Mining , | ANGELA \#4 | From a reference point located at the confluence of the Mazaruni River and the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 54.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.4^{\prime \prime}$ thence at a true bearing of $31^{\circ}$ for a distance of 1.152 miles to a point ' $A$ ' commencing on the left bank of the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 6^{\prime} 45.6^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 47.6^{\prime \prime}$ thence at a distance of 0.513 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 7^{\prime} 08.3^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime}$ 50.2 " thence to a point ' C ' on the right bank Kamanabaru Creek located with geographical coordinate of $6^{\circ} 7^{\prime} 08.9^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 50.7^{\prime \prime}$ thence downstream to a point 'D' located with geographical coordinate of latitude $6^{\circ} 6^{\prime} 45.2^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 48.2^{\prime \prime}$ thence to the point of commencement ' $A$ '. |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1989/120 | V J | Jeanne Disarz-, Claudio Sasso-C.S Mining | ANGELA \#5 | From a reference point located at the confluence of the Mazaruni River and the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 54.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.4^{\prime \prime}$ thence at a true bearing of $21^{\circ}$ for a distance of 0.686 miles to a point ' $A$ ' commencing on the left bank of the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 7^{\prime} 08.3^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 50.2^{\prime \prime}$ thence at a distance of 0.686 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 7^{\prime} 33.6^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime}$ 31.6 " thence to a point ' $C$ ' on the right bank Kamanabaru Creek located with geographical coordinate of $6^{\circ} 7^{\prime} 34.2^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 32.2^{\prime \prime}$ thence downstream to a point 'D' located with geographical coordinate of latitude $6^{\circ} 7^{\prime} 08.9^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 50.7^{\prime \prime}$ thence to the point of commencement ' A '. |
| 34/1989/121 | $V$ J | Jeanne Disarz-, Claudio Sasso-C.S Mining, | ANGELA \#6 | From a reference point located at the confluence of the Mazaruni River and the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 54.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.4^{\prime \prime}$ thence at a true bearing of $25^{\circ}$ for a distance of 2.110 miles to a point ' $A$ ' commencing on the left bank of the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 7^{\prime} 33.6^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 31.6^{\prime \prime}$ thence at a distance of 0.278 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 7^{\prime} 44.2^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime}$ 22.7" thence to a point ' C ' on the right bank Kamanabaru Creek located with geographical coordinate of $6^{\circ} 7^{\prime} 44.5^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 23.2 "$ thence downstream to a point ' $D$ ' located with geographical coordinate of latitude $6^{\circ} 7^{\prime} 34.2^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 32.2^{\prime \prime}$ thence to the point of commencement ' A '. |
| 34/1989/122 | V J | Jeanne Disarz-, Claudio Sasso-C.S Mining , | ANGELA \#7 | From a reference point located at the confluence of the Mazaruni River and the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 54.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.4^{\prime \prime}$ thence at a true bearing of $27^{\circ}$ for a distance of 2.367 miles to a point ' $A$ ' commencing on the left bank of the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 7^{\prime} 44.2^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 22.7^{\prime \prime}$ thence at a distance of 0.674 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 8^{\prime} 07.7^{\prime \prime}$ and longitude $59^{\circ} 55^{\prime}$ 59.9 " thence to a point ' C ' on the right bank Kamanabaru Creek located with geographical coordinate of $6^{\circ} 8^{\prime} 08.2^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 00.5^{\prime \prime}$ thence downstream to a point 'D' located with geographical coordinate of latitude $6^{\circ} 7^{\prime} 44.5$ " and longitude $59^{\circ} 56^{\prime} 23.2^{\prime \prime}$ thence to the point of commencement ' $A$ '. |
| 34/1990/012 | $\vee \mathrm{C}$ | Claudio Sasso-C.S Mining, | ANGELA \#8 | From a reference point located at the confluence of the Mazaruni River and the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 54.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.4^{\prime \prime}$ thence at a true bearing of $31^{\circ}$ for a distance of 2.971 miles to a point ' $A$ ' commencing on the left bank of the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 8^{\prime} 07.7^{\prime \prime}$ and longitude $59^{\circ} 55^{\prime} 59.9^{\prime \prime}$ thence at a distance of 0.874 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 8^{\prime} 42.9^{\prime \prime}$ and longitude $59^{\circ} 55^{\prime}$ 39.4 " thence to a point ' $C$ ' on the right bank Kamanabaru Creek located with geographical coordinate of $6^{\circ} 8^{\prime} 42.9^{\prime \prime}$ and longitude $59^{\circ} 55^{\prime} 39.4 "$ thence downstream to a point 'D' located with geographical coordinate of latitude $6^{\circ} 8^{\prime} 08.2^{\prime \prime}$ and longitude $59^{\circ} 56^{\prime} 00.5^{\prime \prime}$ thence to the point of commencement ' $A$ '. |


| HO NO | STATU |  | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |  |
| 34/1990/013 | V | Claudio | Sasso-C.S Mining, | ANGELA \#9 | From a reference point located at the confluence of the Mazaruni River and the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 54.0^{\prime \prime}$ and longitude $59^{\circ} 57^{\prime} 18.4$ " thence at a true bearing of $30^{\circ}$ for a distance of 3.757 miles to a point ' $A$ ' commencing on the left bank of the Kamanabaru Creek located with geographical coordinate of latitude $6^{\circ} 8^{\prime} 42.9^{\prime \prime}$ and longitude $59^{\circ} 55^{\prime} 38.9^{\prime \prime}$ thence at a distance of 0.828 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 9^{\prime} 16.6^{\prime \prime}$ and longitude $59^{\circ} 55^{\prime}$ 21.8 " thence to a point ' $C$ ' on the right bank Kamanabaru Creek located with geographical coordinate of $6^{\circ} 9^{\prime} 17.0^{\prime \prime}$ and longitude $59^{\circ} 55^{\prime} 22.2^{\prime \prime}$ thence downstream to a point 'D' located with geographical coordinate of latitude $6^{\circ} 8^{\prime} 42.9^{\prime \prime}$ and longitude $59^{\circ} 55^{\prime} 39.4$ " thence to the point of commencement ' A '. |
| 34/1990/014 | V | Claudio | Sasso-C.S Mining , | ZOOP \#1 | From a reference point located at the confluence of the Mazaruni River and the Tomasing Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 50.9^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 38.1^{\prime \prime}$ thence at a true bearing of $240^{\circ}$ for a distance of 0.1598 miles to a point ' $A$ ' commencing on the left bank of the Tomasing River located with geographical coordinate of latitude $6^{\circ} 5^{\prime}$ $46.6^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 45.3^{\prime \prime}$ thence at a distance of 0.807 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 23.1^{\prime \prime}$ and longitude $59^{\circ} 58$ ' $48.8^{\prime \prime}$ thence to a point ' $C$ ' on the right bank Tomasing Creek located with geographical coordinate of $16^{\circ} 5^{\prime} 46.2^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 45.6^{\prime \prime}$ thence downstream to a point 'D' located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 22.5^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 48.8^{\prime \prime}$ thence to the point of commencement ' A '. |
| 34/1990/015 | V | Claudio | Sasso-C.S Mining , | ZOOP \#2 | From a reference point located at the confluence of the Mazaruni River and the Tomasing Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 50.9^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 38.1^{\prime \prime}$ thence at a true bearing of $201^{\circ}$ for a distance of 0.5718 miles to a point ' $A$ ' commencing on the left bank of the Tomasing River located with geographical coordinate of latitude $6^{\circ} 5^{\prime}$ $23.1^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 48.8^{\prime \prime}$ thence at a distance of 0.915 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 5^{\prime} 24.0^{\prime \prime}$ and longitude $59^{\circ} 59$ ' $06.9^{\prime}$ ' thence to a point ' $C$ ' on the right bank Tomasing Creek located with geographical coordinate of $6^{\circ} 5^{\prime} 22.5^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 48.7^{\prime \prime}$ thence downstream to a point 'D' located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 01.9^{\prime \prime}$ and longitude $59^{\circ} 59^{\prime} 07.1^{\prime \prime}$ thence to the point of commencement ' $A$ '. |
| 34/1990/016 | V | Claudio | Sasso-C.S Mining , | ZOOP \#3 | From a reference point located at the confluence of the Mazaruni River and the Tomasing Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 50.9^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 38.1^{\prime \prime}$ thence at a true bearing of $211^{\circ}$ for a distance of 1.082 miles to a point ' $A$ ' commencing on the left bank of the Tomasing River located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 02.4^{\prime \prime}$ and longitude $59^{\circ} 59^{\prime} 06.9^{\prime \prime}$ thence at a distance of 0.411 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 4^{\prime} 49.9^{\prime \prime}$ and longitude $59^{\circ} 59^{\prime}$ 18.1 " thence to a point ' $C$ ' on the right bank Tomasing Creek located with geographical coordinate of $6^{\circ} 5^{\prime}$ $01.9^{\prime \prime}$ and longitude $59^{\circ} 59^{\prime} 07.1^{\prime \prime}$ thence downstream to a point ' $D$ ' located with geographical coordinate of latitude $6^{\circ} 4^{\prime} 49.2^{\prime \prime}$ and longitude $59^{\circ} 59^{\prime} 17.8^{\prime \prime}$ thence to the point |


| HO NO | CTATUS | HOLDER |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1990/021 | V | Claudio Sasso-C.S Mining, | ZOOP \#8 | From a reference point located at the confluence of the Mazaruni River and the Tomasing Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 50.9$ " and longitude $59^{\circ} 58^{\prime} 38.1$ " thence at a true bearing of $211^{\circ}$ for a distance of 3.327 miles to a point ' A ' commencing on the left bank of the Tomasing River located with geographical coordinate of latitude $6^{\circ} 3^{\prime} 26.8^{\prime \prime}$ and longitude $60^{\circ} 00^{\prime} 06.3^{\prime \prime}$ thence at a distance of 0.812 miles upstream to a point ' B ' with geographical coordinate of latitude $6^{\circ} 2^{\prime} 54.9^{\prime \prime}$ and longitude $60^{\circ} 00^{\prime}$ $19.6^{\prime \prime}$ thence to a point ' $C$ ' on the right bank Tomasing Creek located with geographical coordinate of $6^{\circ} 3^{\prime}$ $26.9^{\prime \prime}$ and longitude $60^{\circ} 00^{\prime} 05.6^{\prime \prime}$ thence downstream to a point ' $D$ ' located with geographical coordinate of latitude $6^{\circ} 2^{\prime} 54.8^{\prime \prime}$ and longitude $60^{\circ} 00^{\prime} 18.9^{\prime \prime}$ thence to the point of commencement ' A '. |
| 34/1990/022 | V | Claudio Sasso-C.S Mining , | ZOOP \#9 | From a reference point located at the confluence of the Mazaruni River and the Tomasing Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 50.9^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 38.1^{\prime \prime}$ thence at a true bearing of $210^{\circ}$ for a distance of 3.895 miles to a point ' $A$ ' commencing on the left bank of the Tomasing River located with geographical coordinate of latitude $6^{\circ} 3^{\prime} 54.9^{\prime \prime}$ and longitude $60^{\circ} 00^{\prime} 19.6^{\prime \prime}$ thence at a distance of 0.841 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 2^{\prime} 26.5^{\prime \prime}$ and longitude $60^{\circ} 00^{\prime}$ $37.9^{\prime \prime}$ thence to a point ' C ' on the right bank Tomasing Creek located with geographical coordinate of $6^{\circ} 2^{\prime}$ $54.8^{\prime \prime}$ and longitude $60^{\circ} 00^{\prime} 18.9^{\prime \prime}$ thence downstream to a point ' $D$ ' located with geographical coordinate of latitude $6^{\circ} 2^{\prime} 26.1^{\prime \prime}$ and longitude $60^{\circ} 00^{\prime} 37.2^{\prime \prime}$ thence to the point of commencement ' A '. |
| 34/1990/023 | V | Claudio Sasso-C.S Mining , | ZOOP \#10 | From a reference point located at the confluence of the Mazaruni River and the Tomasing Creek located with geographical coordinate of latitude $6^{\circ} 5^{\prime} 50.9^{\prime \prime}$ and longitude $59^{\circ} 58^{\prime} 38.1$ " thence at a true bearing of $210^{\circ}$ for a distance of 4.540 miles to a point ' $A$ ' commencing on the left bank of the Tomasing River located with geographical coordinate of latitude $6^{\circ} 2^{\prime} 26.5^{\prime \prime}$ and longitude $60^{\circ} 00^{\prime} 37.9^{\prime \prime}$ thence at a distance of 0.895 miles upstream to a point ' $B$ ' with geographical coordinate of latitude $6^{\circ} 2^{\prime} 21.4$ " and longitude $60^{\circ} 01^{\prime}$ $21.2^{\prime \prime}$ thence to a point ' C ' on the right bank Tomasing Creek located with geographical coordinate of $6^{\circ} 2^{\prime}$ $26.1^{\prime \prime}$ and longitude $60^{\circ} 00^{\prime} 37.2^{\prime \prime}$ thence downstream to a point ' $D$ ' located with geographical coordinate of latitude $6^{\circ} 2^{\prime} 21.1^{\prime \prime}$ and longitude $60^{\circ} 01^{\prime} 21.0^{\prime \prime}$ thence to the point of commencement ' $A$ '. |
| 34/1990/043 | NV | Andrew Murray-, | PAM | Mazaruni R., comm. approx. 1000' from Aruwai Falls top, extending $3 / 4 \mathrm{ml}$. and 1 ml . downstream. |
| 34/1990/044 | NV | Andrew Murray-, | PAM NO. 1 | Mazaruni R., comm. $1 / 4 \mathrm{ml}$. above Peaima Falls and extending 1 ml . downstream. |
| 34/1990/045 | NV | Andrew Murray-, | ADRAIN | Mazaruni R., 1 ml . from the top of Peaima Fall, extending 1 ml . to the foot of Piema Fall. |
| 34/1990/050 | V | Wilfred Johnson-, | LIN \#7 | Comm. from Pt. "V" with lat. $06^{\circ} 05^{\prime} 30.1$ ? long. $60^{\circ} 02$ 14.7? on R.B. Maz R., thence to pt. "U" on L.B Maz. R., with lat $06^{\circ} 05^{\prime} 37.2$ ? long $60^{\circ} 02^{\prime} 06.5$ ?, thence for 1 ml upstream to pt " $X$ " with lat $06^{\circ} 06^{\prime} 21.2$ ? long $60^{\circ} 02^{\prime} 07.9$ ? thence to pt "W" with lat $06^{\circ} 06^{\prime} 24.5$ ? long $60^{\circ} 02^{\prime} 15.2$ ? on R.B Maz. R., thence to pt " $V$ " being the pt of commencement. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |
| 34/1990/120 | NV S | Satrohan Balkissoon-, PRIMUS VINCENT, <br> Satrohan Balkissoon-, Vincent Leslie Primus-, <br> Satrohan Balkissoon-, BALKISSOON <br> SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | JOB NO. 3 | Tributary R.B. Merume R., R.B. Mazaruni R., comm. 2 mls. from mouth of Labon Creek \& ext. 1 mile upstream. |
| 34/1990/121 | NV $\begin{aligned} & \text { Sa } \\ & \text { Satr } \\ & \text { Satr } \\ & \text { S } \\ & \text { Le }\end{aligned}$ | Satrohan Balkissoon-, PRIMUS VINCENT, <br> Satrohan Balkissoon-, Vincent Leslie Primus-, Satrohan Balkissoon-, BALKISSOON SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | JOB NO. 4 | Tributary R.B. Merume R., R B Labon Ck., R.B. Mazaruni R., comm. 3 mls. \& ext. 1 mile upstream. |
| 34/1990/122 | NV $\begin{array}{rr}\text { S } \\ & \text { S } \\ & \text { S } \\ & \text { S } \\ & \text { Lest }\end{array}$ | Satrohan Balkissoon-, PRIMUS VINCENT, Satrohan Balkissoon-, Vincent Leslie Primus-, Satrohan Balkissoon-, BALKISSOON SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | JOB NO. 5 | Tributary R.B. Merume R., R.B. Mazaruni R., comm. 4 mls. from mouth of Labon Creek \& ext. 1 mile upstream. |
| 34/1990/123 | NV S | Satrohan Balkissoon-, PRIMUS VINCENT, <br> Satrohan Balkissoon-, Vincent Leslie Primus-, <br> Satrohan Balkissoon-, BALKISSOON <br> SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | JOB NO. 6 | Tributary R.B. Merume R., R.B. Mazaruni R., comm. 5 mls. from mouth of Labon Creek \& ext. 1 mile upstream. |
| 34/1990/124 | NV $\begin{array}{rr}\text { S } \\ & \text { S } \\ & \text { S } \\ & \text { S } \\ & \text { Lest }\end{array}$ | Satrohan Balkissoon-, PRIMUS VINCENT, <br> Satrohan Balkissoon-, Vincent Leslie Primus-, <br> Satrohan Balkissoon-, BALKISSOON <br> SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | JOB NO. 7 | Tributary R.B. Merume R., R.B. Mazaruni R., comm. 6 mls. from mouth of Labon Creek \& ext. 1 mile upstream. |
| 34/1990/125 | NV $\begin{array}{rr}\text { S } \\ & \text { S } \\ & \text { S } \\ & \text { S } \\ & \text { Lest }\end{array}$ | Satrohan Balkissoon-, PRIMUS VINCENT, <br> Satrohan Balkissoon-, Vincent Leslie Primus-, Satrohan Balkissoon-, BALKISSOON SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | JOB NO. 8 | Tributary R.B. Merume R., R.B. Mazaruni R., comm. 7 mls. from mouth of Labon Creek \& ext. 1 mile upstream. |
| 34/1990/126 | NV $\begin{array}{rr}\text { S } \\ & \text { S } \\ & \text { S } \\ & \text { S } \\ & \text { Le }\end{array}$ | Satrohan Balkissoon-, PRIMUS VINCENT, <br> Satrohan Balkissoon-, Vincent Leslie Primus-, Satrohan Balkissoon-, BALKISSOON SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | JOB NO. 9 | Tributary R.B. Merume R., R.B. Mazaruni R., comm. 8 mls. from mouth of Labon Creek \& ext. 1 mile upstream. |
| 34/1990/127 | NV $\begin{array}{rr}\text { S } \\ & \text { S } \\ & \text { S } \\ & \text { S } \\ & \text { Lest }\end{array}$ | Satrohan Balkissoon-, PRIMUS VINCENT, <br> Satrohan Balkissoon-, Vincent Leslie Primus-, Satrohan Balkissoon-, BALKISSOON SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | JOB NO. 10 | Tributary R.B. Merume R., Labon Ck., R.B. Mazaruni R., comm. 9 mls . from mouth ext. 1 mile upstream. |
| 34/1991/001 | NV $\begin{array}{rr}\text { S } \\ & \text { S } \\ & \text { S } \\ & \text { S } \\ & \text { Le }\end{array}$ | Satrohan Balkissoon-, PRIMUS VINCENT, <br> Satrohan Balkissoon-, Vincent Leslie Primus-, Satrohan Balkissoon-, BALKISSOON <br> SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | BINGO NO. 1 | Mazaruni R., approx. 30 mls. from Merume R. mouth \& 1 mile in from claim BANK \#3 upstream in Merume mountain. |
| 34/1991/002 | NV $\begin{array}{rr}\text { S } \\ & \text { S } \\ & \text { S } \\ & \text { S } \\ & \text { Lest }\end{array}$ | Satrohan Balkissoon-, PRIMUS VINCENT, <br> Satrohan Balkissoon-, Vincent Leslie Primus-, <br> Satrohan Balkissoon-, BALKISSOON <br> SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | BANK NO. 1 | Mazaruni R., approx. 30 mls . from Merume R. mouth \& 1 mile upstream into Merume mountain. |
| 34/1991/003 | NV $\begin{array}{rr}\text { S } \\ & \text { S } \\ & \text { S } \\ & \text { S } \\ & \text { Lest }\end{array}$ | Satrohan Balkissoon-, PRIMUS VINCENT, <br> Satrohan Balkissoon-, Vincent Leslie Primus-, <br> Satrohan Balkissoon-, BALKISSOON <br> SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | BANK NO. 2 | Mazaruni R., approx. 30 mls. in from Merume R. mouth into Merume Mtn. \& 2 mls upstream into Merume Mountain. |
| 34/1991/004 | NV $\begin{array}{rr}\text { S } \\ & \text { S } \\ & \text { S } \\ & \text { S } \\ & \text { Le }\end{array}$ | Satrohan Balkissoon-, PRIMUS VINCENT, <br> Satrohan Balkissoon-, Vincent Leslie Primus-, <br> Satrohan Balkissoon-, BALKISSOON <br> SATROHAN, Satrohan Balkissoon-, Vincent Leslie Primus-, | BANK NO. 3 | Mazaruni R.approx. 30 mls in from Merume R. moutn and 3 mls upstream into Merume mountain. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

District NO.3- Mazaruni - FOR RIVER LOCATIONS

34/1991/030

34/1991/031

34/1991/032

34/1992/004

NV

NV HOPE MICHAEL SNR,

NV HOPE MICHAEL SNR,
v OSMAN NEVILLE,
GG
GG \#1
GG \#2
JEWEL
CRAFT

JEWEL

Orokang R, L.B. Mazaruni R., approx., 10 mls . from its mouth \& ext., 1 ml . upstream Chi-Chi.

Orokang R, L.B. Mazaruni R., comm. approx. 11 mls . above its mouth \& ext. 1 ml . upstream Chi Chi.

Orokang R, L.B. Mazaruni R., comm. approx. 12 mls . from its mouth \& ext. 1 ml . upstream Chi Chi.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at the Mazaruni and Tipuru Rivers with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 43.633^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 14^{\prime} 58.967{ }^{\prime \prime N}$

Thence at a true bearing of $221.83^{\circ}$, for a distance of , to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 14.172^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 25.044$ ", thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 45.66^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 52.584^{\prime \prime}$, thence at true bearing of $117.34^{\circ}$, for a distance of approximately 2 miles 354.183 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 3.168^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 59.916$ ", thence along the right bank of the Mazaruni River for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 29.592^{\prime \prime W}$ and latitude $6^{\circ} 13^{\prime} 34.644 "$, thence at true bearing of $295.86^{\circ}$, for a distance of approximately 2 miles 382.618 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 944.94 acres, save and except all islands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at the Mazaruni and Tipuru Rivers with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 43.633^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 14^{\prime} 58.967{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $197.52^{\circ}$, for a distance of , to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 45.66^{\prime \prime W}$ and latitude $6^{\circ} 14^{\prime} 52.584$ ", thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 4.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 7.056$ ", thence at true bearing of $123.84^{\circ}$, for a distance of approximately 2 miles 499.869 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 25.008^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} .78^{\prime \prime}$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 3.168^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 59.916^{\prime \prime}$, thence at true bearing of $297.34^{\circ}$, for a distance of approximately 2 miles 354.183 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 784.05 acres, save and except all islands lawfully held or occupied.


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1992/009 | v O | OSMAN NEVILLE, | JEWEL CRAFT \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Ikuribisi River with geographical coordinates of Longitude $58^{\circ} 45^{\prime} 23.393^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 14^{\prime} 19.8499^{\prime N}$ |
|  |  |  |  | Thence at a true bearing of $312.64^{\circ}$, for a distance of 2 Miles 1625.4 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 16.116^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 3.036$ ", thence along the left bank of the Mazaruni River for a distance of approximately 0.7 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 42.096$ "W and latitude $6^{\circ} 16^{\prime} 8.94$ ", thence at true bearing of $135.73^{\circ}$, for a distance of approximately 2 miles 978.792 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 8.568^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 33.576^{\prime \prime}$, thence along the right bank of the Mazaruni River for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 41.256^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 29.832^{\prime \prime}$, thence at true bearing of $314.67^{\circ}$, for a distance of approximately 2 miles 958.544 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 879.7 acres, save and except all islands lawfully held or occupied. |
| 34/1992/010 | v O | OSMAN NEVILLE, | JEWEL CRAFT \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27NE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Turtruba \& Mazaruni Rivers with geographical coordinates of Longitude $58^{\circ} 42^{\prime} 22.73^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 18^{\prime} 22.896{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $250.99^{\circ}$, for a distance of 1 Miles 1536.24 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 55.553^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 51.112^{\prime \prime}$, thence at true bearing of $103.75^{\circ}$, for a distance of approximately 1 mile 776.198 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 42.181^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 33.259$ ", thence along the right bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} .696^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 56.424^{\prime \prime}$, thence at true bearing of $310.19^{\circ}$, for a distance of approximately 1 mile 651.064 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 55.549 " \mathrm{~W}$ and latitude $6^{\circ} 17^{\prime} 42.49$ ", thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 434.68 acres, save and except all islands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1992/016 | V | OSMAN NEVILLE, | JEWEL CRAFT \#7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Ikuribisi River with geographical coordinates of Longitude $58^{\circ} 45^{\prime 23.393 " W ~ a n d ~ L a t i t u d e ~} 6^{\circ} 14^{\prime} 19.849$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $324.35^{\circ}$, for a distance of 2 Miles 1014.61 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 42.096$ "W and latitude $6^{\circ} 16^{\prime} 8.94$ ", thence along the left bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 2.593$ "W and latitude $6^{\circ} 16^{\prime} 22.39$ ", thence at true bearing of $135.41^{\circ}$, for a distance of approximately 2 miles 177.947 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 45.276$ "W and latitude $6^{\circ} 15^{\prime} 4.428$ ", thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 8.568$ "W and latitude $6^{\circ} 14{ }^{\prime} 33.576$ ", thence at true bearing of $315.73^{\circ}$, for a distance of approximately 2 miles 978.792 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 1055.15 acres, save and except all islands lawfully held or occupied. |
| 34/1992/017 | V | OSMAN NEVILLE, | JEWEL CRAFT \#8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Ikuribisi River with geographical coordinates of Longitude $58^{\circ} 45^{\prime 23.393 " W ~ a n d ~ L a t i t u d e ~} 6^{\circ} 14^{\prime} 19.849$ " N |
|  |  |  |  | Thence at a true bearing of $342.96^{\circ}$, for a distance of 2 Miles 676.264 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} .012{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 18.624 "$, thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 20.628$ "W and latitude $6^{\circ} 16^{\prime} 21.432^{\prime \prime}$, thence at true bearing of $131.7^{\circ}$, for a distance of approximately 1 mile 1429.57 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 9.708$ "W and latitude $6^{\circ} 15^{\prime} 18.612$ ", thence along the right bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 45.276$ "W and latitude $6^{\circ} 15^{\prime} 4.428$ ", thence at true bearing of $314.96^{\circ}$, for a distance of approximately 2 miles 26.6286 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 646.95 acres, save and except all islands lawfully held or occupied |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1992/018 | V | OSMAN NEVILLE, | JEWEL CRAFT \#9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Ikuribisi River with geographical coordinates of Longitude $58^{\circ} 45^{\prime} 23.393$ " W and Latitude $6^{\circ} 14^{\prime} 19.849$ " N |
|  |  |  |  | Thence at a true bearing of $1.29^{\circ}$, for a distance of 2 Miles 587.974 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 20.628 " \mathrm{~W}$ and latitude $6^{\circ} 16^{\prime} 21.432$ ", thence along the left bank of the Mazaruni River for a distance of approximately 0.8 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 47.004$ "W and latitude $6^{\circ} 16^{\prime} 32.016$ ", thence at true bearing of $120.82^{\circ}$, for a distance of approximately 1 mile 945.411 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 37.812^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15{ }^{\prime} 50.976$ ", thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 9.708^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 18.612$ ", thence at true bearing of $311.7^{\circ}$, for a distance of approximately 1 mile 1429.57 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 716.6 acres, save and except all islands lawfully held or occupied. |
| 34/1992/021 | NV | Christopher Correia-, Correia Mining Company Limited, | MAY | Mazaruni R., Chiti-go-keng range comm. approx. 3 mls . in the range \& ext. 1 ml . upstream. |
| 34/1992/022 | NV | Christopher Correia-, Correia Mining Company Limited, | MAY NO. 1 | Mazaruni R., Chiti-go-keng range comm. approx. 4 mls . in the range \& ext. 1 ml . upstream. |
| 34/1992/023 | NV | Christopher Correia-, Correia Mining Company Limited, | MAY NO. 2 | Mazaruni R., Chiti-go-keng range comm. approx. 5 mls . in the range \& ext. 1 ml . upstream. |
| 34/1992/024 | NV | Christopher Correia-, Correia Mining Company Limited, | MAY NO. 3 | Mazaruni R., Chiti-go-keng range comm. approx. 6 mls . in the range \& ext. 1 ml . upstream. |
| 34/1992/034 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US \$ | Meamu R., comm. 1 ml . below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/035 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#1 | Meamu R., comm. 2 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/036 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#2 | Meamu R., comm. 3 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/037 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#3 | Meamu R., comm. 4 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/038 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#4 | Meamu R., comm. 5 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/039 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#5 | Meamu R., comm. 6 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/040 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#6 | Meamu R., comm. 7 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/041 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#7 | Meamu R., comm. 8 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/042 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#8 | Meamu R., comm. 9 mls. below Medie Mountain \& ext. 1 ml . upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1992/043 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#9 | Meamu R., comm. 10 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/044 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#10 | Meamu R., comm. 11 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/045 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#11 | Meamu R., comm. 12 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/046 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#12 | Meamu R., comm. 13 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/047 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#13 | Meamu R., comm. 14 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/048 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#14 | Meamu R., comm. 15 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/049 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#15 | Meamu R., comm. 16 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/050 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#16 | Meamu R., comm. 17 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/051 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#17 | Meamu R., comm. 18 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/052 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#18 | Meamu R., comm. 19 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1992/053 | NV | Amos Greaves-, GREAVES AMOS, Amos Greaves-, ADAMS EUGENE, | US\$ \#19 | Meamu R., comm. 20 mls. below Medie Mountain \& ext. 1 ml . upstream. |
| 34/1993/009 | V | OSMAN NEVILLE, | IMAN \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at the Looking Glass Falls on the left bank of the Mazaruni River with geographical coordinates of Longitude $58^{\circ} 56^{\prime} 44.081$ "W and Latitude $6^{\circ} 2^{\prime} 59.867 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $203.07^{\circ}$, for a distance of 1 Miles 80.2052 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 5.544$ "W and latitude $6^{\circ} 2^{\prime} 9.744$ ", thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 56^{\prime} 48.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 46.536$ ", thence at true bearing of $109.72^{\circ}$, for a distance of approximately 2 miles 1054.42 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 40.644$ " W and latitude $6^{\circ} 2^{\prime} .852^{\prime \prime}$, thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point $D$ located at geographical coordinates of longitude $58^{\circ} 54{ }^{\prime} 57.528^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 18.444$ ", thence at true bearing of $291.95^{\circ}$, for a distance of approximately 2 miles 1116.32 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 1385.36 acres, save and except all islands lawfully held or occupied. |




| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/004 | $\checkmark$ Alf | Alfro Alphonso-, | BLOCK \#9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Mazaruni River and the Puruni River with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 53.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 41^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $320^{\circ}$,for a distance of 3 miles 685 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 43.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 11^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River,for a distance of approximately 0.4 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 6.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 47.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $296^{\circ}$, for a distance of approximately 71 yards, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 8.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 48.4^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River ,for a distance of approximately 0.5 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 47.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 57^{\prime \prime} \mathrm{N}$, thence at true bearing of $202^{\circ}$, for a distance of approximately 112 yards, to the point of commencement at Point 1 <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 34/1994/005 | $\checkmark$ Alf | Alfro Alphonso-, | BLOCK \#14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Mazaruni River and the Puruni River with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 53.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 41^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $303^{\circ}$,for a distance of 5 miles 1004 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 1.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 14.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $97^{\circ}$,for a distance of approximately 49 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 40.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 53.5^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 0.5 mile, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 38.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 10.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $239^{\circ}$, for a distance of approximately 116 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 41.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 9$ " N , thence along the right bank Puruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1994/006 | V | Alfro Alphonso-, | BLOCK \#15 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Mazaruni River and the Puruni River with geographical coordinates of Longitude $59^{\circ} 12^{\prime} 53.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 41^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $303^{\circ}$,for a distance of 5 miles 1004 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 1.8^{\prime \prime W}$ and latitude $6^{\circ} 3^{\prime} 14.5^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River,for a distance of approximately 0.6 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 39.5^{\prime \prime}$ thence at true bearing of $48^{\circ}$, for a distance of approximately 27 yards Point 3 located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 45.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 40 " \mathrm{~N}$, thence along the left bank Puruni River,for a distance of approximately 0.6 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 0.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 14.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $277^{\circ}$, for a distance of approximately 49 yards, to the point of commencement at Point 1. Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
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| 34/1994/007 | V | Alfro Alphonso-, | BLOCK \#17 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Puruni River and the Taparau River with geographical coordinates of Longitude $59^{\circ} 17^{\prime} 25.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 18^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $167^{\circ}$,for a distance of 46 yards, to the point of commencement: |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 1.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 14.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $149^{\circ}$,for a distance of approximately 149 yards, to Point 2, located at geographical coordinates of longitude 59¹17'20.6"W and latitude $6^{\circ} 4^{\prime} 16.5^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 0.6 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 17{ }^{\prime} 3.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 56 " \mathrm{~N}$, thence at true bearing of $239^{\circ}$, for a distance of approximately 86 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 5.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 54.8^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 0.6 mile, to the point of commencement at Point 1.. |
|  |  |  |  | Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/008 | $\checkmark$ Alf | Alfro Alphonso-, | BLOCK \#18 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Puruni River and the Taparau River with geographical coordinates of Longitude $59^{\circ} 17^{\prime} 25.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 18^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $167^{\circ}$,for a distance of 46 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 1.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 14.5^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River,for a distance of approximately 0.6 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 37^{\prime \prime t}$ thence at true bearing of $164^{\circ}$, for a distance of approximately 102 yards Point 3 located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 8.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 34 " \mathrm{~N}$, thence along the left bank Puruni River,for a distance of approximately 0.5 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 0.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 14.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $247^{\circ}$, for a distance of approximately 149 yards, to the point of commencement at Point 1. Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 34/1994/009 | $\checkmark$ Alfr | Ifro Alphonso-, | BLOCK \#22 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and Tiger River with geographical co-ordinates of longitude $59^{\circ} 20^{\prime} 31.39^{\prime \prime W}$ and latitude $6^{\circ} 7^{\prime} 13.922^{\prime \prime} \mathrm{N}$. Thence at true bearing of $124^{\circ}$, for a distance of approximately 2 mile 1164 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 35.78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 56.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $65^{\circ}$, for a distance of approximately 1 mile 1679 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 3.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 39.55 " \mathrm{~N}$, thence along the left bank Kuribrong River, for a distance of approximately 0.5 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 1.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 21.64^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 1 mile 917 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 12.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 45.30^{\prime \prime} \mathrm{N}$, thence along the right bank Kuribrong River, for a distance of approximately 0.5 mile, to the point of commencement at Point 1. Thus enclosing an area of approximately 381 acres , save and except all islands. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/010 | V A | Alfro Alphonso-, | BLOCK \#33 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and Tiger River with geographical co-ordinates of longitude $59^{\circ} 20^{\prime} 31.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 13.922^{\prime \prime} \mathrm{N}$. Thence at true bearing of $115^{\circ}$, for a distance of approximately 1 mile 963 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 17.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 40.03^{\prime \prime} \mathrm{N}$, thence at true bearing of $48^{\circ}$,for a distance of approximately 1 mile 356 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 30.71^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 21.58^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River, for a distance of approximately 0.8 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} 45.04$ "W and latitude $6^{\circ} 7^{\prime} 31.777^{\prime \prime N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 2 mile 223 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 4.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 14.32$ " N , thence along the right bank Kuribrong River, for a distance of approximately 0.7 mile, to the point of commencement at Point 1. Thus enclosing an area of approximately 551 acres , save and except all islands. |
| 34/1994/011 | $\checkmark$ A | Alfro Alphonso-, | BLOCK \#34 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, with reference point ' X ' located at the confluence of the Puruni River and Tiger River with geographical co-ordinates of longitude $59^{\circ} 20^{\prime} 31.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7{ }^{\prime} 13.92$ " N . Thence at true bearing of $117^{\circ}$, for a distance of approximately 1 mile 202 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 39.36^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 47.522^{\prime \prime} \mathrm{N}$, thence at true bearing of $317^{\circ}$,for a distance of approximately 1 mile 686 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 47.41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 38.26^{\prime \prime} \mathrm{N}$, thence along the left bank Kuribrong River, for a distance of approximately 0.8 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 30.71^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 21.58^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 1 mile 356 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 19^{\prime} 17.84^{\prime \prime W}$ and latitude $6^{\circ} 6^{\prime} 40.03^{\prime \prime} \mathrm{N}$, thence along the right bank Kuribrong River, for a distance of approximately 0.6 mile, to the point of commencement at Point 1. Thus enclosing an area of approximately 693 acres , save and except all islands. |



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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point "X" located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime \prime W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $191^{\circ}$, for a distance of 3 miles 622 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 19.7^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 35^{\prime} 13.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 23^{\prime \prime} \mathrm{N}$, thence at true bearing of $345^{\circ}$, for a distance of approximately 38.5 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 35^{\prime} 13.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 24.5^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 4 , located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 42^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 19.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 68 yards, to the point of commencement at Point 1
Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied.
R.C.A. \#3 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $206^{\circ}$, for a distance of 4 miles 20 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $59^{\circ} 35^{\prime} 40.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 4 " \mathrm{~N}$, thence at true bearing of $355^{\circ}$,for a distance of approximately 58 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 35^{\prime} 40.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19$ '6"N, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 35^{\prime} 13.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 24.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 50 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 35^{\prime} 13.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 23^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1.Thus enclosing an area of approximately 0 acres, save and except all lands lawfully held or occupied.
Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied.

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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1994/016 | V | Alfro Alphonso-, | R.C.A. \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $206^{\circ}$, for a distance of 4 miles 20 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 35^{\prime} 40.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 4$ " N , thence along the right bank Puruni River, for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 19.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 43.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $272^{\circ}$, for a distance of approximately 78 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 21.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 43.7^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 35^{\prime} 43^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 3.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 68 yards, to the point of commencement at Point 1 <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
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| 34/1994/017 | V | Alfro Alphonso-, | R.C.A. \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 7$ "W and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $218^{\circ}$, for a distance of 4 miles 1259 yards, to the point of commencement: |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 58.5{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $104^{\circ}$,for a distance of approximately 100 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 36$ '37"W and latitude $6^{\circ} 18^{\prime} 58^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 21.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 188^{\prime} 43.7{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 78 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 19^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 43.6^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1.Thus enclosing an area of approximately 0 acres, save and except all lands lawfully held or occupied. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |



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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/022 | V | Alfro Alphonso-, | R.C.A. \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 7$ "W and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime N}$. Thence at a true bearing of $223^{\circ}$, for a distance of 7 miles 1320 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 31.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 17.8^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 49.3^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 12.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $48^{\circ}$, for a distance of approximately 55 yards, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 48^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 13.4^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River ,for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 32.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 19.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $143^{\circ}$, for a distance of approximately 73.5 yards, to the point of commencement at Point 1 <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 34/1994/023 | NV | Alfro Alphonso-, | R.C.A. \#11 | Puruni R., comm. Approx. 12 mls. above Paiyuka Falls top \& ext. 1 ml . upstrm \& 300' on each bank. |
| 34/1994/024 | NV | Alfro Alphonso-, | R.C.A. \#12 | Puruni R., comm. Approx. 13 mls . above Paiyuka Falls top and ext. 1 ml . upstrm \& 300' on each bank. |
| 34/1994/025 | V | Alfro Alphonso-, | R.C.A. \#13 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 7{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $227^{\circ}$, for a distance of 8 miles 1204 yards, to the point of commencement: |
| 34/1994/026 | V | Alfro Alphonso-, | R.C.A. \#14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 7$ "W and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $227^{\circ}$, for a distance of 8 miles 1204 yards, to the point of commencement: |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 42.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 5.5^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 25.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 49.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $318^{\circ}$, for a distance of approximately 62 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 40 ' 27$ "W and latitude $6^{\circ} 16^{\prime} 50.8^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 7$ " N , thence at true bearing of $132^{\circ}$, for a distance of approximately 70 yards, to the point of commencement at Point 1 |
|  |  |  |  | Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1994/027 | V | Alfro Alphonso-, | R.C.A. \#15 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 7$ "W and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $227^{\circ}$,for a distance of 10 miles 435 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 7$ " W and latitude $6^{\circ} 16^{\prime} 38.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$,for a distance of approximately 65 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 38.5^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 27^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 50.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 62 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 25.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 49.4^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 34/1994/028 | V | Alfro Alphonso-, | R.C.A. \#16 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime \prime W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $227^{\circ}$,for a distance of 10 miles 435 yards, to the point of commencement: |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 7$ " W and latitude $6^{\circ} 16^{\prime} 38.5^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 2.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 51.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $249^{\circ}$, for a distance of approximately 87 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 4.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 51$ " N , thence along the left bank Puruni River,for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 38.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 65 yards, to the point of commencement at Point 1 |
|  |  |  |  | Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1994/029 | V | Alfro Alphonso-, | R.C.A. \#17 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $227^{\circ}$,for a distance of 10 miles 1576 yards, to the point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 19.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $308^{\circ}$,for a distance of approximately 55 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 41.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 20.5^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 4.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 51^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$, for a distance of approximately 87 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 2.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 51.8^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to the point of commencement |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 34/1994/030 | V | Alfro Alphonso-, | R.C.A. \#18 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 7$ "W and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $227^{\circ}$,for a distance of 10 miles 1576 yards, to the point of commencement |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 19.5^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 13.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 48.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 121 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 16.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 49.7^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 41.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 20.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $128^{\circ}$, for a distance of approximately 55 yards, to the point of commencement at Point 1 |
|  |  |  |  | Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1994/031 | V | Alfro Alphonso-, | R.C.A. \#19 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $224^{\circ}$,for a distance of 12 miles 832 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 40.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 23.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $75^{\circ}$,for a distance of approximately 52 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 23.7^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 16.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 49.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $104^{\circ}$, for a distance of approximately 121 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 13.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 48.8^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 34/1994/032 | V | Alfro Alphonso-, | R.C.A. \#20 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 7$ "W and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $224^{\circ}$,for a distance of 12 miles 832 yards, to the point of commencement: |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 40.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 23.3^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 14.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 34.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 39 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 13.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 35.4^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 23.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $255^{\circ}$, for a distance of approximately 52 yards, to the point of commencement at Point 1 |
|  |  |  |  | Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SE, at scale 1:50,000 with reference point "X" located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime \prime W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $231^{\circ}$,for a distance of 12 miles 1265 yards, to the point of commencement

Point 1, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 41.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 10.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $75^{\circ}$,for a distance of approximately 37.5 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 40.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 10.7$ " N , thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 13^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 35.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $239^{\circ}$, for a distance of approximately 39 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 14^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 34.8^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1.

Thus enclosing an area of approximately 14 acres, save and except all lands lawfully held or occupied.
R.C.A. \#22 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point "X" located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $231^{\circ}$,for a distance of 12 miles 1265 yards, to the point of commencement:

Point 1, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 41.7^{\prime \prime W}$ and latitude $6^{\circ} 15^{\prime} 10.2^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 5.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 13^{\prime \prime} \mathrm{N}$, thence at true bearing of $288^{\circ}$, for a distance of approximately 21 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 5.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 13.3^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 40.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 10.7$ " N , thence at true bearing of $243^{\circ}$, for a distance of approximately 37.5 yards, to the point of commencement at Point 1.

Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/035 | $V$ Alt | Alfro Alphonso | R.C.A. \#23 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime W} \mathrm{~W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $234^{\circ}$,for a distance of 12 miles 1133 yards, to the point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 0.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 40.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $53^{\circ}$, for a distance of approximately 34 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 59.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 41^{\prime \prime N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 5.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 13.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $108^{\circ}$, for a distance of approximately 21 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 5$ "W and latitude $6^{\circ} 15^{\prime} 13^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 34/1994/036 | $V$ Alt | Alfro Alphonso-, | R.C.A. \#24 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $234^{\circ}$,for a distance of 12 miles 1133 yards, to the point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 0.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 40.3^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 31.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 49^{\prime \prime} \mathrm{N}$, thence at true bearing of $99^{\circ}$, for a distance of approximately 50 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 29.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 49 " \mathrm{~N}$, thence along the left bank Puruni River ,for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 59.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 41^{\prime \prime} \mathrm{N}$, thence at true bearing of $232^{\circ}$, for a distance of approximately 34 yards, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| 34/1994/046 | $\begin{array}{ll} \text { NV } & \mathrm{Al} \\ & \mathrm{PL} \\ & \mathrm{~S} \end{array}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#39 | Puruni R., comm. 17 mls. 240' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/047 | NV $\begin{array}{ll}\text { Al } \\ & \text { Pu } \\ & \text { SY }\end{array}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#40 | Puruni R., comm. 17 mls. 3,240' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/048 | NV $\begin{array}{ll}\text { Al } \\ & \mathrm{Pu} \\ & \mathrm{SY}\end{array}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#41 | Puruni R., comm. 18 mls. 960' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/049 | NV Alfro P | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#42 | Puruni R., comm. 18 mls. 3,960' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/050 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#43 | Puruni R., comm. 19 mls. 1,680' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/051 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#44 | Puruni R., comm. 19 mls. 4,680' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/052 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#45 | Puruni R., comm. 20 mls. 2,400' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/053 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#46 | Puruni R., comm. 21 mls. 120' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/054 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#47 | Puruni R., comm. 21 mls. 3,120' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/055 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#48 | Puruni R., comm. 22 mls. 840' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/056 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#49 | Puruni R., comm. 22 mls. 3,840' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/057 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#50 | Puruni R., comm. 23 mls. 1,560' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/058 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#51 | Puruni R., comm. 23 mls. 4,560' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/059 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#52 | Puruni R., comm. 24 mls. 2,280' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/060 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#53 | Puruni R., comm. 25 mls. above its mouth and ext. 3000 upstream and 300' inland on both banks. |
| 34/1994/061 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#54 | Puruni R., comm. 25 mls . 3,000' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/062 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#55 | Puruni R., comm. 26 mls . 720' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/063 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#56 | Puruni R., comm. 26 mls. 3,720' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/064 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#57 | Puruni R., comm. 27 mls. 1,440' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/065 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#58 | Puruni R., comm. 27 mls. 4,440' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/066 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#59 | Puruni R., comm. 28 mls. 2,160' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/067 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#60 | Puruni R., comm. 28 mls. 5,160' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/068 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#61 | Puruni R., comm. 29 mls. 2,880' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/069 | NV Alf | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#62 | Puruni R., comm. 30 mls . 600' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/070 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#63 | Puruni R., comm. 30 mls . 3,600 ' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/071 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#64 | Puruni R., comm. 31 mls. 1,320' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/072 | NV Alfr $\begin{array}{r}\text { P } \\ \\ \\ \\ \text { S }\end{array}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#65 | Puruni R., comm. 31 mls. 4,320' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/073 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#66 | Puruni R., comm. 32 mls . 2,040' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/074 | NV $\begin{aligned} & \text { Alfr } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#67 | Puruni R., comm. 32 mls. 5,040' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/075 | NV $\begin{aligned} & \text { Alfr } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#68 | Puruni R., comm. 33 mls . 2,760' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/076 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#69 | Puruni R., comm. 34 mls. 480' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/077 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#70 | Puruni R., comm. 34 mls. 3,480 ' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/078 | NV Alfr $\begin{array}{r}\text { P } \\ \\ \\ \\ \text { S }\end{array}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#71 | Puruni R., comm. 30 mls . 1,200' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/079 | NV Alf | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#72 | Puruni R., comm. 35 mls. 4,200' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/080 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#73 | Puruni R., comm. 36 mls . 1,920' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/081 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#74 | Puruni R., comm. 36 mls. 4,920' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/082 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#75 | Puruni R., comm. 37 mls . 2,640' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/083 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#76 | Puruni R., comm. 38 mls. 360' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/084 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#77 | Puruni R., comm. 38 mls. 3,360' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/085 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#78 | Puruni R., comm. 39 mls. 1,080' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/086 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#79 | Puruni R., comm. 39 mls. 4,080' above its mouth and ext. 3,000' upstream and 300' inland on both banks. |
| 34/1994/087 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#80 | Puruni R., comm. 40 mls. 1,800' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/088 | NV $\begin{array}{ll}\text { Alf } \\ & \text { P } \\ & \text { S }\end{array}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#81 | Puruni R., comm. 40 mls. 4,800' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/089 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#82 | Puruni R., comm. 41 mls. 2,520' above its mouth and ext. 3,000' upstream and 100 ' inland on both banks. |
| 34/1994/090 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#83 | Puruni R., comm. 42 mls. 240' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/091 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#84 | Puruni R., comm. 42 mls. 3,240 ' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/092 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#85 | Puruni R., comm. 43 mls . 960 ' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/093 | NV $\begin{aligned} & \text { Alfr } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#86 | Puruni R., comm. 43 mls. 3,960 ' above its mouth and ext. 3,000' upstream and 100 ' inland on both banks. |
| 34/1994/094 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#87 | Puruni R., comm. 44 mls. 1,680' above its mouth and ext. 3,000' upstream and 100 ' inland on both banks. |
| 34/1994/095 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#88 | Puruni R., comm. 44 mls. 4,680' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/096 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#89 | Puruni R., comm. 45 mls . 2,400' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/097 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#90 | Puruni R., comm. 46 mls. 120' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/098 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#91 | Puruni R., comm. 46 mls. 3,120 'above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/099 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#92 | Puruni R., comm. 47 mls . 840 ' above its mouth and ext. 3,000' upstream and 100 ' inland on both banks. |
| 34/1994/100 | NV $\begin{aligned} & \text { Alf } \\ & \text { P } \\ & \text { S }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#93 | Puruni R., comm. 47 mls. 3,840' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/101 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#94 | Puruni R., comm. 48 mls. 1,560' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/102 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#95 | Puruni R., comm. 48 mls. 4,560' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/103 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#96 | Puruni R., comm. 49 mls.+ 2280' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/104 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#97 | Puruni R., comm. 50 mls. above its mouth and ext. 3,000 upstream and 100 ' inland on both banks. |
| 34/1994/105 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#98 | Puruni R., comm. 50 mls. 3,000' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/106 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#99 | Puruni R., comm. 51 mls. $+720^{\prime}$ above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/107 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#100 | Puruni R., comm. $51 \mathrm{mls}+3,720^{\prime}$ above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/108 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#101 | Puruni R., comm. 52 mls . 1,440 ' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/109 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#102 | Puruni R., comm. 52 mls. 4,440' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/110 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#103 | Puruni R., comm. 53 mls . $+2,160$ ' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/111 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#104 | Puruni R., comm. 53 mls. $+5,160$ ' above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/112 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, PURUNI MINING SYNDICATE, | BLOCK \#105 | Puruni R., comm. 54 mls. $+2,880^{\prime}$ above its mouth and ext. 3,000' upstream and 100' inland on both banks. |
| 34/1994/120 | NV | George L Arokium-, | JACKIE NO. 1 | West Kaburi R., L.B. Mari Kaburi, R.B. Mazaruni R., comm. from the mouth of Killicow Creek \& ext. 1 ml d/strm. |
| 34/1994/121 | NV | George L Arokium-, | JACKIE NO. 2 | West Kaburi R., L.B. Main Kaburi R., R.B. Mazaruni R., comm. from the mouth of Killicow Creek and ext. 1 ml upstrm. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Takutu River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 25.614{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 8^{\prime} 45.1^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $41.37^{\circ}$, for a distance of 1 Miles 485.613 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 41.424$ "W and latitude $6^{\circ} 9^{\prime} 34.992$ ", thence along the left bank of the Mazaruni River for a distance of approximately 0.7 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 18.492^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 1.524$ ", thence at true bearing of $137.25^{\circ}$, for a distance of approximately 1 mile 1253.79 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 17.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 56.004$ ", thence along the right bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 32.088^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 15.648{ }^{\prime \prime}$ ", thence at true bearing of $319.01^{\circ}$, for a distance of approximately 2 miles 30.4428 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 819.6 acres, save and except all islands lawfully held or occupied.
W.F.C \#12 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Takutu River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 25.614{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 8^{\prime} 45.1^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $41.13^{\circ}$, for a distance of 1 Miles 1667.22 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 18.492^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 1.524$ ", thence along the left bank of the Mazaruni River for a distance of approximately 0.7 mile, to Point $B$, located at geographical coordinates of longitude
$58^{\circ} 53^{\prime} 6.288^{\prime \prime W}$ and latitude $6^{\circ} 10^{\prime} 30.864$ ", thence at true bearing of $129.71^{\circ}$, for a distance of approximately 1 mile 1089.28 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 1.02^{\prime \prime W}$ and latitude $6^{\circ} 9^{\prime} 36.972^{\prime \prime}$,thence along the right bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 17.58^{\prime \prime W}$ and latitude $6^{\circ} 8^{\prime} 56.004$ ", thence at true bearing of $317.25^{\circ}$, for a distance of approximately 1 mile 1253.79 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 707.65 acres, save and except all islands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/130 | $\vee$ O | OSMAN NEVILLE, | W.F.C \#13 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Takutu River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 25.614{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 8^{\prime} 45.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $36.71^{\circ}$, for a distance of 2 Miles 936.535 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 6.288^{\prime \prime W}$ and latitude $6^{\circ} 10^{\prime} 30.864$ ", thence along the left bank of the Mazaruni River for a distance of approximately 0.8 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 24.792$ "W and latitude $6^{\circ} 11^{\prime} 5.388^{\prime \prime}$, thence at true bearing of $118.29^{\circ}$, for a distance of approximately 1 mile 1691.5 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 54.288^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 16.968^{\prime \prime}$, thence along the right bank of the Mazaruni River for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 1.02^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 36.972$ ", thence at true bearing of $309.71^{\circ}$, for a distance of approximately 1 mile 1089.28 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 638.57 acres, save and except all islands lawfully held or occupied |
| 34/1994/131 | v O | OSMAN NEVILLE, | W.F.C \#14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Takutu River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 25.614^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 8^{\prime} 45.1^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $23.32^{\circ}$, for a distance of 2 Miles 1640.26 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 24.792^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 5.388$ ", thence along the left bank of the Mazaruni River for a distance of approximately 0.7 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 17.952^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 40.308^{\prime \prime}$, thence at true bearing of $115.24^{\circ}$, for a distance of approximately 2 miles 794.472 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 51$ '21.744"W and latitude $6^{\circ} 10^{\prime} 45.8^{\prime \prime}$ ", thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 54.288^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 16.968$ ", thence at true bearing of $298.29^{\circ}$, for a distance of approximately 1 mile 1691.5 yards, to the point of commencement at Point A |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/132 | V O | OSMAN NEVILLE, | W.F.C \#15 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Takutu River with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 25.614$ "W and Latitude $6^{\circ} 8^{\prime} 45.1^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $21.0^{\circ}$, for a distance of 3 Miles 1059.56 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 17.952^{\prime \prime W}$ and latitude $6^{\circ} 11^{\prime} 40.308^{\prime \prime}$, thence along the left bank of the Mazaruni River for a distance of approximately 0.7 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 6.54$ "W and latitude $6^{\circ} 12^{\prime} 16.704$ ", thence at true bearing of $122.69^{\circ}$, for a distance of approximately 2 miles 746.405 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 19.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.484$ ", thence along the right bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 17.654$ " W and latitude $6^{\circ} 10^{\prime} 44.231$ ", thence at true bearing of $295.12^{\circ}$, for a distance of approximately 2 miles 941.887 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 920.6 acres, save and except all islands lawfully held or occupied. |
| 34/1994/133 | NV Alfro | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, Edward ShieldsPuruni Mining Syndicate, | BIG SHOT \#1 | Puruni R., comm. 5 mls . below Paiyuka Falls and ext. approx. 1 mile downstream and 100' inland on both banks. |
| 34/1994/134 | NV Alfr | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, Edward ShieldsPuruni Mining Syndicate, | BIG SHOT \#2 | Puruni R., comm. 6 mls. below Paiyuka Falls and ext. approx. 1 mile downstream and 100' inland on both banks. |
| 34/1994/135 | NV Alfr | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, Edward ShieldsPuruni Mining Syndicate, | BIG SHOT \#3 | Puruni R., comm. 7 mls. below Paiyuka Falls and ext. approx. 1 mile downstream and 100' inland on both banks. |
| 34/1994/136 | NV Alfr | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, Edward ShieldsPuruni Mining Syndicate, | BIG SHOT \#4 | Puruni R., comm. 8 mls. below Paiyuka Falls and ext. approx. 1 mile downstream and 100' inland on both banks. |
| 34/1994/137 | NV Alfr | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, Edward ShieldsPuruni Mining Syndicate, | BIG SHOT \#5 | Puruni R., comm. 9 mls. below Paiyuka Falls and ext. approx. 1 mile downstream and 100' inland on both banks. |
| 34/1994/138 | NV Alfr | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, Edward ShieldsPuruni Mining Syndicate, | BIG SHOT \#6 | Puruni R., comm. 10 mls. below Paiyuka Falls and ext. approx. 1 mile downstream and 100' inland on both banks. |
| 34/1994/139 | NV Alfr | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, Edward ShieldsPuruni Mining Syndicate, | BIG SHOT \#7 | Puruni R., comm. 11 mls. below Paiyuka Falls and ext. approx. 1 mile downstream and 100' inland on both banks. |
| 34/1994/140 | NV Alfr | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, Edward ShieldsPuruni Mining Syndicate, | BIG SHOT \#8 | Puruni R., comm. 12 mls. below Paiyuka Falls and ext. approx. 1 mile downstream and 100' inland on both banks. |
| 34/1994/141 | NV $\begin{aligned} & \text { Alfr } \\ & \text { Pu } \\ & \text { Pu }\end{aligned}$ | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, Edward ShieldsPuruni Mining Syndicate, | BIG SHOT \#9 | Puruni R., comm. 13 mls. below Paiyuka Falls and ext. approx. 1 mile downstream and 100' inland on both banks. |
| 34/1994/142 | NV Alfr | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, Edward ShieldsPuruni Mining Syndicate, | BIG SHOT <br> \#10 | Puruni R., comm. 14 mls. below Paiyuka Falls and ext. approx. 1 mile downstream and 100' inland on both banks. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1994/143 | NV | Alfro Alphonso-, Kevin Jeffrey-, Orin HudsonPuruni Mining Syndicate, Edward ShieldsPuruni Mining Syndicate, | BIG SHOT <br> \#11 | Puruni R., comm. 15 mls. below Paiyuka Falls and ext. approx. 1 mile downstream and ending at P.M.S.S. block and 100 inld. |
| 34/1994/174 | NV | Alfro Alphonso-, | R.C.A \#40 | Puruni R., comm. Approx. 38 mls. above Paiyuka Falls, ext. 1 ml . upstrm \& incl. 300' on each bank. |
| 34/1994/175 | NV | Alfro Alphonso-, | R.C.A \#39 | Puruni R., comm. Approx. 37 mls. above Paiyuka Falls, ext. 1 ml . upstrm \& incl. 300' on each bank. |
| 34/1994/176 | NV | Alfro Alphonso-, | R.C.A \#38 | Puruni R., comm. Approx. 36 mls. above Paiyuka Falls, ext. 1 ml . upstrm and incl. 300' on each bank. |
| 34/1994/177 | NV | Alfro Alphonso-, | R.C.A \#37 | Puruni R., comm. Approx. 35 mls. above Paiyuka Falls, ext. 1 ml . upstrm and incl. 300' on each bank. |
| 34/1994/178 | NV | Alfro Alphonso-, | R.C.A \#36 | Puruni R., comm. Approx. 34 mls. above Paiyuka Falls, ext. 1 ml . upstrm and incl. 300' on each bank. |
| 34/1994/179 | NV | Alfro Alphonso-, | R.C.A \#35 | Puruni R., comm. Approx. 33 mls. above Paiyuka Falls, \& ext. 1 ml . upstrm \& incl. 300' on each bank. |
| 34/1994/180 | NV | Alfro Alphonso-, | R.C.A \#34 | Puruni R., comm. Approx. 32 mls. above Paiyuka Falls, \& ext. 1 ml . upstrm \& incl. 300' on each bank. |
| 34/1994/181 | V | Alfro Alphonso-, | R.C.A \#33 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NW, at scale 1:50,000 with reference point "X" located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime W} \mathrm{~W}$ and latitude $6^{\circ} 22^{\prime} 11^{\prime \prime} \mathrm{N}$. Thence at a true bearing of $245^{\circ}$,for a distance of 14 miles 1382 yards, to the point of commencement: |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 53.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 54.7^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 24.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $359^{\circ}$, for a distance of approximately 64 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 26.7^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 52.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 54.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $280^{\circ}$, for a distance of approximately 37.5 yards, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1994/187 | V | Alfro Alphonso-, | R.C.A \#27 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25NE, at scale 1:50,000 with reference point "X" located at the confluence of the Kartuni River and the Awendaparu Creekss with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 77^{\prime W}$ and latitude $6^{\circ} 22^{\prime} 11$ " N . Thence at a true bearing of $240^{\circ}$,for a distance of 14 miles 669 yards, to the point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 2.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 1.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$,for a distance of approximately 32 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 2.2^{\prime \prime} \mathrm{N}$, thence along the left bank Puruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 44.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $234^{\circ}$, for a distance of approximately 29 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 39.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 44.2^{\prime \prime} \mathrm{N}$, thence along the right bank Puruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. |
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|  |  |  |  | Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| 34/1995/002 | V | OSMAN NEVILLE, | JEWEL CRAFT \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Ikuribisi River with geographical coordinates of Longitude $58^{\circ} 45^{\prime} 23.393$ "W and Latitude $6^{\circ} 14^{\prime} 19.849^{\prime \prime} \mathrm{N}$ |

Thence at a true bearing of $15.31^{\circ}$, for a distance of 2 Miles 1108.62 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 47.004^{\prime \prime W}$ and latitude $6^{\circ} 16^{\prime} 32.016^{\prime \prime}$, thence along the left bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 10.212^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 49.26$ ", thence at true bearing of $111.5^{\circ}$, for a distance of approximately 1725.28 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 43{ }^{\prime} 22.404^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 30.54$ ", thence along the right bank of the Mazaruni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 37.812{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 50.976^{\prime \prime}$, thence at true bearing of $300.82^{\circ}$, for a distance of approximately 1 mile 945.411 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 628.6 acres, save and except all islands lawfully held or occupied.



| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1995/011 | V | OSMAN NEVILLE, | JEWEL <br> CRAFT \#15 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 27NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Turtruba \& Mazaruni Rivers with geographical coordinates of Longitude $58^{\circ} 42^{\prime} 22.73^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 18^{\prime} 22.896{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $228.77^{\circ}$, for a distance of 2 Miles 1278.64 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 10.212^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 49.26$ ", thence along the left bank of the Mazaruni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 39.324$ "W and latitude $6^{\circ} 17^{\prime} 20.004^{\prime \prime}$, thence at true bearing of $121.56^{\circ}$, for a distance of approximately 1522.02 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} .696^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 56.424$ ", thence along the right bank of the Mazaruni River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 22.404$ "W and latitude $6^{\circ} 16^{\prime} 30.54^{\prime \prime}$, thence at true bearing of $291.5^{\circ}$, for a distance of approximately 1725.28 yards, to the point of commencement at Point A |
| :---: | :---: | :---: | :---: | :---: |
| 34/1995/030 | NV | Gordon Goring-, | SUNFISH | Thus enclosing an area of approximately 374.29 acres, save and except all islands lawfully held or occupied. <br> Meamu R., R.B. Maz. comm. frm. Ft. Meamu Mtn. \& ext. 1 ml . dwnstrm. |
| 34/1995/031 | V | Gordon Goring-, | SUNFISH \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Meamu River and Arirua Creek with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 35.95$ " W and latitude $6^{\circ} 17^{\prime} 55.69 " \mathrm{~N}$. <br> Thence at true bearing of $200^{\circ}$, for a distance of approximately 3 miles 883 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 38.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 4.14^{\prime \prime} \mathrm{N}$, thence at true bearing of $141^{\circ}$, for a distance of approximately 56 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 37.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 2.85 " \mathrm{~N}$, thence along the right bank of the Meamu River for a distance of approximately 0.4 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 49.26^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 3.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $40^{\circ}$, for a distance of approximately 66 yards, to Point 4, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 47.99^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 4.93^{\prime \prime} \mathrm{N}$, thence along the left bank of the Meamu River for a distance of approximately 0.3 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 3 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/1995/032 | V | Gordon Goring-, | SUNFISH \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Meamu River and Arirua Creek with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 35.95^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17{ }^{\prime} 55.69 " \mathrm{~N}$. <br> Thence at true bearing of $200^{\circ}$, for a distance of approximately 3 miles 883 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 38.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 4.14^{\prime \prime} \mathrm{N}$, thence along the left bank of the Meamu River for a distance of approximately 0.4 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 22.08^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 10.76$ " N , thence at true bearing of $177^{\circ}$, for a distance of approximately 61 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 22.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 8.94$ "N,thence along the right bank of the Meamu River for a distance of approximately 0.3 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 37.39^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 2.85^{\prime \prime} \mathrm{N}$, thence at true bearing of $321^{\circ}$, for a distance of approximately 56 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 3 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/1995/033 | V | Gordon Goring-, | SUNFISH \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Meamu River and Arirua Creek with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 35.95$ "W and latitude $6^{\circ} 17^{\prime} 55.69^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $187^{\circ}$, for a distance of approximately 2 miles 1724 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 53.64^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 21.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 62 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 53.24^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 19.62^{\prime \prime} \mathrm{N}$, thence along the right bank of the Meamu River for a distance of approximately 0.6 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 22.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 8.944^{\prime \prime} \mathrm{N}$, thence at true bearing of $357^{\circ}$, for a distance of approximately 61 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 25^{\prime} 22.08^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 10.76 " \mathrm{~N}$, thence along the left bank of the Meamu River for a distance of approximately 0.6 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied. |


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| STATUS | HOLDER | CLAIM NAME | DESCRIPTION |



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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |  |
| 34/1997/006 | NV |  | Goring-, | SHOUT \#5 | Meamu R, R.B Mazaruni R, comm approx 4 ml abv the Mtn foot \& ext. 1 ml upstrm. |
| 34/1998/008 | V |  | Goeas-, | ORO | Mazaruni R., comm approx. 1ml 200' below Ayangaik R. \& ext. 5400' downstrm. |
| 34/1998/009 | V |  | Goeas-, | EMRALD | Mazaruni R., comm approx 1 mls 4700' below Ayangaik R. \& ext. 1 ml downstrm. |
| 34/1998/010 | V |  | Goeas-, | ROCK | Mazaruni R, comm approx 200' below Ayangaik R.\& ext. 1 ml downstrm. |
| 34/1998/011 | NV |  | ars-, Rhet Sears-, | KIM | Mazaruni R, comm approx 3 mls above Issano Ldg. \& ext. 1 ml upstrm \& 300' inld on both banks. |
| 34/1998/012 | NV |  | ars-, Rhet Sears-, | KIM \#1 | Mazaruni R, comm approx 2 mls above Issano Ldg. \& ext. 1 ml upstrm \& 300' both banks inld. |
| 34/1998/013 | NV | Rhe | ears-, Rhet Sears-, | KIM \#2 | Mazaruni R, comm approx 1 ml abve Issano Lgd. \& ext 1 ml upstrm \& 300' inld on both banks. |
| 34/1998/014 | NV |  | ears-, Rhet Sears-, | KIM \#3 | Mazaruni R., comm at Issano Ldg. \& ext. 1 ml upstrm \& 300' on both banks. |
| 34/1998/015 | NV |  | ars-, Rhet Sears-, | KIM \#4 | Mazaruni R. comm approx 1 ml below Issano Ldg \& ext 1 ml dwnstrm \& 300' inld on B.B. |
| 34/1999/018 | NV |  | HART TYRONE, UR NE, AGRIPPA LEON ARD, | TITO | Kurupung R., comm appro. 1 ml above creek mth \& ext. 1 ml downstream. |
| 34/1999/041 | NV |  | HART TYRONE, UR NE, URQUHART TY ARD, AGRIPPA LEO RD, | SPIDER | Kurupung R., comm approx 1 ml from Centipepe Ldg. \& ext. approx 1 ml downstrm. |
| 34/1999/042 | V |  | HART TYRONE, URQ E, URQUHART TYR RD, AGRIPPA LEO RD, | PEDIGREE | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $280^{\circ}$, for a distance of approximately 1 mile 424 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 32.34$ "W and latitude $6^{\circ} 10^{\prime} 20.14^{\prime \prime} \mathrm{N}$,thence along the left bank Kurupung Rivers,for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 33.87^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 56.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $104^{\circ}$, for a distance of approximately 74 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 31.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 56.19 \mathrm{~N} \mathrm{~N}$, along the right bank Kurupung Rivers,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 31.35{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 18.79{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $324^{\circ}$, for a distance of approximately 56 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1999/043 | v | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA EONARD, | REBEL | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $280^{\circ}$, for a distance of approximately 171 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 9.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $150^{\circ}$, for a distance of approximately 127 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 52.29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 5.92^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung Rivers, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 31.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 56.19 " \mathrm{~N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 74 yards, to Point 4, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 33.87^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 56.73^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung Rivers, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 35 acres , save and except all lands lawfully held or occupied. |
| 34/1999/044 | V $\begin{aligned} & \text { U } \\ & \text { T } \\ & \text { L } \\ & \text { L }\end{aligned}$ | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA EEONARD, | LARRY | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $280^{\circ}$, for a distance of approximately 171 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 9.20^{\prime \prime} \mathrm{N}$, thence along the left bank Kurupung Rivers,for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 44.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 54.50$ " N , thence at true bearing of $88^{\circ}$, for a distance of approximately 105 yards, to Point C , located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 41.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 54.61^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung Rivers,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 52.29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 5.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $330^{\circ}$, for a distance of approximately 127 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 33 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/1999/045 | V $\begin{aligned} & \text { UR } \\ & \text { TYR } \\ & \text { LE } \\ & \text { LEO }\end{aligned}$ | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA EONARD, | SHARON | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $251^{\circ}$, for a distance of approximately 1 milwe 1182, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 12.14^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 40.81 \mathrm{~N}$, thence at true bearing of $178^{\circ}$, for a distance of approximately 68 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 12.09^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 38.77{ }^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung Rivers, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 51.93^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 15.37 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $325^{\circ}$, for a distance of approximately 83 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 53.37{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 17.38 " \mathrm{~N}$, thence along the left bank Kurupung Rivers, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 34/1999/046 | V $\begin{aligned} & \text { UR } \\ & \text { TYR } \\ & \text { LE } \\ & \text { LEO }\end{aligned}$ | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA EOONARD, | ANGELA | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE/SW, with reference point ' $X$ ' located at the confluence of the Kurupung River and the Ake River with geographical co-ordinates of longitude $60^{\circ} 13^{\prime} 49.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 8.35^{\prime \prime} \mathrm{N}$. Thence at true bearing of $280^{\circ}$, for a distance of approximately 171 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 9.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $141^{\circ}$, for a distance of approximately 48 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 31.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 18.79{ }^{\prime \prime} \mathrm{N}$, thence along the right bank Kurupung Rivers, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 12.09^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 38.777^{\prime \prime} \mathrm{N}$, thence at true bearing of $358^{\circ}$, for a distance of approximately 68 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 12.14$ "W and latitude $6^{\circ} 10^{\prime} 40.81$ " N , thence along the left bank Kurupung Rivers, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 34/1999/047 | NV $\begin{aligned} \text { UR }\end{aligned}$ | URQUHART TYRONE, URQUHART TYRONE, URQUHART TYRONE, AGRIPPA LEONARD, AGRIPPA LEONARD, AGRIPPA EONARD, | BANDIDO | Kurupung R., comm approx 2 mls from Centipepe Ldg. \& ext. approx 1 ml downstrm. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/015 | V | Azeem Baksh Jr.-, | JOE \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kulishiri River with geographical coordinates of Longitude $59^{\circ} 39^{\prime} 58.842^{\prime \prime W}$ and Latitude $5^{\circ} 39^{\prime} 4.367$ " N <br> Thence at a true bearing of $186.78^{\circ}$, for a distance of 1 Miles 878.179 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 8.112^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 46.812$ ", thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 42.024$ "W and latitude $5^{\circ} 38^{\prime} .128^{\prime \prime}$, thence at true bearing of $61.49^{\circ}$, for a distance of approximately 64.4528 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 40.339^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 1.039$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 6.384{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 47.316 "$, thence at true bearing of $253.67^{\circ}$, for a distance of approximately 60.5319 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 35.14 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2001/016 | V | Azeem Baksh Jr.-, | JOE \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang River and the Kulishiri River with geographical coordinates of Longitude $59^{\circ} 39^{\prime} 58.842^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 39^{\prime} 4.367$ " N |
|  |  |  |  | Thence at a true bearing of $185.56^{\circ}$, for a distance of 1 Miles 855.005 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 6.384 " \mathrm{~W}$ and latitude $5^{\circ} 377^{\prime} 47.316$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 28.584$ "W and latitude $5^{\circ} 37$ '19.092", thence at true bearing of $232.3^{\circ}$, for a distance of approximately 59.6531 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime 29.988 " W ~ a n d ~ l a t i t u d e ~} 5^{\circ} 37{ }^{\prime} 18.012$ ", thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 8.112^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 46.812$ ", thence at true bearing of $73.67^{\circ}$, for a distance of approximately 60.5319 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 22.21 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/017 | V | Azeem Baksh Jr.-, | JOE \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang River and the Kulishiri River with geographical coordinates of Longitude $59^{\circ} 39^{\prime} 58.842^{\prime \prime W}$ and Latitude $5^{\circ} 39^{\prime} 4.367 \mathrm{~N} \mathrm{~N}$ <br> Thence at a true bearing of $164.04^{\circ}$, for a distance of 2 Miles 178.666 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 28.584$ "W and latitude $5^{\circ} 37^{\prime} 19.092$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 47.43^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 45.241^{\prime \prime}$, thence at true bearing of $336.4^{\circ}$, for a distance of approximately 46.8459 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 47.988^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 46.512$ ", thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 29.988^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 18.012^{\prime \prime}$, thence at true bearing of $52.3^{\circ}$, for a distance of approximately 59.6531 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 28.2 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2001/018 | V | Azeem Baksh Jr.-, | JOE \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang River and the Kulishiri River with geographical coordinates of Longitude $59^{\circ} 39^{\prime} 58.842^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 39^{\prime} 4.367{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $175.52^{\circ}$, for a distance of 2 Miles 1150.85 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 47.988$ "W and latitude $5^{\circ} 36$ '46.512", thence at true bearing of $156.4^{\circ}$, for a distance of approximately 46.8459 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 47.43$ " W and latitude $5^{\circ} 36$ '45.241", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 9.246 " \mathrm{~W}$ and latitude $5^{\circ} 36{ }^{\prime} 25.214$ ", thence at true bearing of $217.05^{\circ}$, for a distance of approximately 81.3581 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 40$ '10.704"W and latitude $5^{\circ} 36^{\prime} 23.292^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 24.61 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS



| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/021 | V | Azeem Baksh Jr.-, | JOE \#7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33 ' 23.854$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $52.28^{\circ}$, for a distance of 3 Miles 1001.58 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 26.022$ "W and latitude $5^{\circ} 35^{\prime} 17.628$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 56.399^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 34^{\prime} 47.1^{\prime \prime}$, thence at true bearing of $298.51^{\circ}$, for a distance of approximately 107.013 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 59.196$ "W and latitude $5^{\circ} 34^{\prime} 48.612$ ", thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 27.516{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 16.8^{\prime \prime}$, thence at true bearing of $60.89^{\circ}$, for a distance of approximately 57.4883 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 28.77 acres, save and except all lands lawfully held or occupied. |
| 34/2001/022 | V | Azeem Baksh Jr.-, | JOE \#8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 23.854^{\prime \prime} \mathrm{N}$ |

Thence at a true bearing of $54.54^{\circ}$, for a distance of 2 Miles 1326.65 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 56.399^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 34^{\prime} 47.1^{\prime \prime}$, thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 30.984$ "W and latitude $5^{\circ} 34^{\prime} 30.9^{\prime \prime}$, thence at true bearing of $353.57^{\circ}$, for a distance of approximately 64.858 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 41$ '31.2"W and latitude $5^{\circ} 34{ }^{\prime} 32.808^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 59.196$ "W and latitude $5^{\circ} 34^{\prime} 48.612$ ", thence at true bearing of $118.51^{\circ}$, for a distance of approximately 107.013 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 22.67 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS



Thence at a true bearing of $41.71^{\circ}$, for a distance of 1 Miles 1065.02 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 57.494$ "W and latitude $5^{\circ} 34^{\prime} 25.478$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 2} 20.851^{\prime \prime} W$ and latitude $5^{\circ} 34^{\prime} 28.776$ ", thence at true bearing of $325.51^{\circ}$, for a distance of approximately 91.4747 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 22.392 " W ~ a n d ~ l a t i t u d e ~} 5^{\circ} 34{ }^{\prime} 31.008^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 58.704$ "W and latitude $5^{\circ} 34^{\prime} 27.408$ ", thence at true bearing of $144.77^{\circ}$, for a distance of approximately 46.1525 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 20.38 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/025 | V | Azeem Baksh Jr.-, | JOE \#11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33 ' 23.854$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $26.11^{\circ}$, for a distance of 1 Mile 709.314 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 20.851$ "W and latitude $5^{\circ} 34^{\prime 28.776 ", ~}$ thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 38.956$ "W and latitude $5^{\circ} 33^{\prime} 44.867$ ", thence at true bearing of $294.41^{\circ}$, for a distance of approximately 75.6265 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 41.004$ "W and latitude $5^{\circ} 33^{\prime} 45.792^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 2} 22.392$ "W and latitude $5^{\circ} 34^{\prime} 31.008^{\prime \prime}$, thence at true bearing of $149.36^{\circ}$, for a distance of approximately 59.3635 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 19.54 acres, save and except all lands lawfully held or occupied. |
| 34/2001/026 | V | Azeem Baksh Jr.-, | JOE \#12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
|  |  |  |  | Thence at a true bearing of $35.14^{\circ}$, for a distance of 870 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 38.956$ "W and latitude $5^{\circ} 33^{\prime} 44.867{ }^{\prime \prime}$, thence along the right bank of the Semang River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 47.099^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 6.836$ ", thence at true bearing of $254.91^{\circ}$, for a distance of approximately 83.6126 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 49.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 6.192^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 41.004$ "W and latitude $5^{\circ} 33^{\prime} 45.792$ ", thence at true bearing of $114.41^{\circ}$, for a distance of approximately 75.6265 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 19.63 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/028 | V | Azeem Baksh Jr.-, | JOE \#13 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $166.33^{\circ}$, for a distance of 610 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 49.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 6.192$ ", thence at true bearing of $74.91^{\circ}$, for a distance of approximately 83.6126 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 47.099^{\prime \prime W}$ and latitude $5^{\circ} 33^{\prime} 6.836$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 50.123$ "W and latitude $5^{\circ} 32^{\prime} 24.112^{\prime \prime}$, thence at true bearing of $256.71^{\circ}$, for a distance of approximately 48.1304 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 51.516$ "W and latitude $5^{\circ} 32^{\prime} 23.784^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 21.33 acres, save and except all lands lawfully held or occupied. |
| 34/2001/029 | V | Azeem Baksh Jr.-, | JOE \#14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
|  |  |  |  | Thence at a true bearing of $176.48^{\circ}$, for a distance of 1 Mile 261.832 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 50.123$ "W and latitude $5^{\circ} 32^{\prime} 24.112^{\prime \prime}$, thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 21.888$ "W and latitude $5^{\circ} 31^{\prime} 53.292$ ", thence at true bearing of $251.99^{\circ}$, for a distance of approximately 43.2723 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 23.112^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 52.896$ ", thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 51.516$ "W and latitude $5^{\circ} 32^{\prime} 23.784$ ", thence at true bearing of $76.71^{\circ}$, for a distance of approximately 48.1304 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 24.0 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/030 | V | Azeem Baksh Jr.-, | JOE \#15 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854^{\prime \prime} \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $160.66^{\circ}$, for a distance of 1 Mile 1481.94 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 21.888^{\prime \prime W}$ and latitude $5^{\circ} 31^{\prime} 53.292$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 2} 20.97{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 27.869 \prime$ ", thence at true bearing of $239.38^{\circ}$, for a distance of approximately 63.9932 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 22.608^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 26.904$ ", thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 23.112^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 52.896$ ", thence at true bearing of $71.99^{\circ}$, for a distance of approximately 43.2723 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.26 acres, save and except all lands lawfully held or occupied. |
| 34/2001/031 | V | Azeem Baksh Jr.-, | JOE \#16 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854^{\prime \prime} \mathrm{N}$ |

Thence at a true bearing of $164.26^{\circ}$, for a distance of 2 Miles 550.497 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 20.97{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 27.869$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 47.412$ "W and latitude $5^{\circ} 30^{\prime} 51.984$ ", thence at true bearing of $360^{\circ}$, for a distance of approximately 30.401 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 47.412^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 52.884$ ", thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 2} 22.608^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 26.904$ ", thence at true bearing of $59.38^{\circ}$, for a distance of approximately 63.9932 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 25.49 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/032 | V | Azeem Baksh Jr.-, | JOE \#17 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N <br> Thence at a true bearing of $177.6^{\circ}$, for a distance of 2 Miles 1614.5 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 47.412^{\prime \prime W}$ and latitude $5^{\circ} 30^{\prime} 51.984$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 24.362^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 31^{\prime} 1.682$ ", thence at true bearing of $336.7^{\circ}$, for a distance of approximately 63.0257 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 25.104$ "W and latitude $5^{\circ} 31^{\prime} 3.396$ ",thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 47.412$ "W and latitude $5^{\circ} 30^{\prime} 52.884$ ", thence at true bearing of $180.0^{\circ}$, for a distance of approximately 30.401 yards, to the point of commencement at Point A |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 18.23 acres, save and except all lands lawfully held or occupied. |
| 34/2001/033 | V | Azeem Baksh Jr.-, | JOE \#18 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
|  |  |  |  | Thence at a true bearing of $192.07^{\circ}$, for a distance of 2 Miles 1390.96 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 43^{\prime 24.362 " W ~ a n d ~ l a t i t u d e ~} 5^{\circ} 31$ '1.682", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 58.526$ "W and latitude $5^{\circ} 30^{\prime} 32.627$ ", thence at true bearing of $323.38^{\circ}$, for a distance of approximately 78.3297 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 59.916$ "W and latitude $5^{\circ} 30^{\prime} 34.488^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 25.104$ "W and latitude $5^{\circ} 31^{\prime} 3.396$ ", thence at true bearing of $156.7^{\circ}$, for a distance of approximately 63.0257 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 22.37 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/034 | V | Azeem Baksh Jr.-, | JOE \#19 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $201.23^{\circ}$, for a distance of 3 Miles 857.461 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 59.916$ "W and latitude $5^{\circ} 30 \prime 34.488^{\prime \prime}$, thence at true bearing of $143.38^{\circ}$, for a distance of approximately 78.3297 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 58.526$ "W and latitude $5^{\circ} 30^{\prime} 32.627$ ", thence along the right bank of the Semang River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 40.758^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 11.696$ ", thence at true bearing of $352.18^{\circ}$, for a distance of approximately 57.8134 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 40.992^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 13.392^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 0.9 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 19.3 acres, save and except all lands lawfully held or occupied. |
| 34/2001/035 | V | Azeem Baksh Jr.-, | JOE \#20 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 333^{\prime} 23.854$ " N |

Thence at a true bearing of $209.13^{\circ}$, for a distance of 4 Miles 355.556 yards, to the point of commencement:

Point a, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 40.758$ "W and latitude $5^{\circ} 30^{\prime} 11.696$ ", thence along the right bank of the Semang River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 18.216^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 30^{\prime} 20.304^{\prime \prime}$, thence at true bearing of $49.2^{\circ}$, for a distance of approximately 62.5251 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 16.808$ "W and latitude $5^{\circ} 30^{\prime} 21.514$ ", thence along the left bank of the Semang River, for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude 59ํㄴ'40.992"W and latitude $5^{\circ} 30^{\prime} 13.392^{\prime \prime}$, thence at true bearing of $172.27^{\circ}$, for a distance of approximately 26.9982 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 16.31 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/036 | V | Azeem Baksh Jr.-, | JOE \#21 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816^{\prime \prime W}$ and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $218.06^{\circ}$, for a distance of 4 Miles 834.743 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 18.216$ "W and latitude $5^{\circ} 30^{\prime} 20.304$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 56.016$ "W and latitude $5^{\circ} 30^{\prime} 21.096$ ", thence at true bearing of $284.1^{\circ}$, for a distance of approximately 54.9131 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 57.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 21.492^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 16.808$ "W and latitude $5^{\circ} 30^{\prime} 21.514$ ", thence at true bearing of $229.2^{\circ}$, for a distance of approximately 62.5251 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 20.05 acres, save and except all lands lawfully held or occupied. |
| 34/2001/037 | V | Azeem Baksh Jr.-, | JOE \#22 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
|  |  |  |  | Thence at a true bearing of $224.78^{\circ}$, for a distance of 4 Miles 1656.89 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 56.016$ "W and latitude $5^{\circ} 30 ' 21.096$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 37.596$ "W and latitude $5^{\circ} 29^{\prime} 57.516$ ", thence at true bearing of $296.67^{\circ}$, for a distance of approximately 67.7286 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 39.396$ "W and latitude $5^{\circ} 29^{\prime} 58.416$ ", thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 57.6^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 30^{\prime} 21.492$ ", thence at true bearing of $104.1^{\circ}$, for a distance of approximately 54.9131 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 19.85 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/038 | V | Azeem Baksh Jr.-, | JOE \#23 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 333^{\prime} 23.854$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $227.19^{\circ}$, for a distance of 5 Miles 1456.08 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 37.596$ "W and latitude $5^{\circ} 29^{\prime} 57.516 "$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 47$ '15.108"W and latitude $5^{\circ} 29^{\prime} 27.6^{\prime \prime}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 47.4256 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 47$ '15.108"W and latitude $5^{\circ} 29^{\prime} 29.004$ ", thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 46$ '39.396"W and latitude $5^{\circ} 29^{\prime} 58.416$ ", thence at true bearing of $116.67^{\circ}$, for a distance of approximately 67.7286 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 30.45 acres, save and except all lands lawfully held or occupied. |
| 34/2001/039 | V | Azeem Baksh Jr.-, | JOE \#24 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
|  |  |  |  | Thence at a true bearing of $227.75^{\circ}$, for a distance of 6 Miles 1308.66 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 47$ '15.108"W and latitude $5^{\circ} 29^{\prime} 27.6^{\prime \prime}$, thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 477^{\prime} 57.696$ "W and latitude $5^{\circ} 29^{\prime} 13.812^{\prime \prime}$, thence at true bearing of $292.26^{\circ}$, for a distance of approximately 105.942 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} .612^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 15.0^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 477^{\prime} 15.108^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 29.004$ ", thence at true bearing of $180.0^{\circ}$, for a distance of approximately 47.4256 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 29.21 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/040 | V | Azeem Baksh Jr.-, | JOE \#25 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 333^{\prime} 23.854$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $230.42^{\circ}$, for a distance of 7 Miles 936.14 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 477^{\prime} 57.696$ "W and latitude $5^{\circ} 29^{\prime} 13.812$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 22.212^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 36.996$ ", thence at true bearing of $73.67^{\circ}$, for a distance of approximately 60.5448 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 20.484$ "W and latitude $5^{\circ} 29^{\prime} 37.5^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} .612^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 15.0^{\prime \prime}$, thence at true bearing of $112.26^{\circ}$, for a distance of approximately 105.942 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 23.07 acres, save and except all lands lawfully held or occupied. |
| 34/2001/041 | V | Azeem Baksh Jr.-, | JOE \#26 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
|  |  |  |  | Thence at a true bearing of $235.24^{\circ}$, for a distance of 7 Miles 1119.91 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 22.212^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 36.996$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 7.716$ "W and latitude $5^{\circ} 29$ '35.808", thence at true bearing of $90.0^{\circ}$, for a distance of approximately 50.8392 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 6.204$ "W and latitude $5^{\circ} 299^{\prime} 35.808^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 20.484^{\prime W}$ W and latitude $5^{\circ} 29^{\prime} 37.5^{\prime \prime}$, thence at true bearing of $253.67^{\circ}$, for a distance of approximately 60.5448 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 19.55 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/042 | V | Azeem Baksh Jr.-, | JOE \#27 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $238.5^{\circ}$, for a distance of 8 Miles 663.592 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 7.716$ " W and latitude $5^{\circ} 29^{\prime} 35.808$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 46.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 39.804$ ", thence at true bearing of $332.46^{\circ}$, for a distance of approximately 57.5994 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 46.992^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 41.316$ ", thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude 5949'6.204"W and latitude $5^{\circ} 29^{\prime} 35.808$ ", thence at true bearing of $270.0^{\circ}$, for a distance of approximately 50.8392 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 18.92 acres, save and except all lands lawfully held or occupied. |
| 34/2001/043 | V | Azeem Baksh Jr.-, | JOE \#28 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ "N |
|  |  |  |  | Thence at a true bearing of $241.37^{\circ}$, for a distance of 8 Miles 1716.14 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 46.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 39.804 "$, thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude 5950'26.592"W and latitude $5^{\circ} 29^{\prime} 16.8^{\prime \prime}$, thence at true bearing of $293.85^{\circ}$, for a distance of approximately 66.1725 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 50 ' 28.392$ " W and latitude $5^{\circ} 29^{\prime} 17.592^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 46.992^{\prime W}$ W and latitude $5^{\circ} 29^{\prime} 41.316$ ", thence at true bearing of $152.46^{\circ}$, for a distance of approximately 57.5994 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 20.39 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2001/044 | V | Azeem Baksh Jr.-, | JOE \#29 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $241.27^{\circ}$, for a distance of 9 Miles 1520.57 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 26.592^{\prime W}$ and latitude $5^{\circ} 29^{\prime} 16.8^{\prime \prime}$, thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude 5950'56.112"W and latitude $5^{\circ} 29^{\prime} 41.316$ ", thence at true bearing of $31.1^{\circ}$, for a distance of approximately 46.8663 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 55.392^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 42.504$ ", thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 28.392^{\prime \prime W}$ and latitude $5^{\circ} 29^{\prime} 17.592$ ", thence at true bearing of $113.85^{\circ}$, for a distance of approximately 66.1725 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 17.35 acres, save and except all lands lawfully held or occupied. |
| 34/2001/045 | V | Azeem Baksh Jr.-, | JOE \#30 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ " W and Latitude $5^{\circ} 33^{\prime 2} 23.854$ " N |
|  |  |  |  | Thence at a true bearing of $245.13^{\circ}$, for a distance of 10 Miles 273.287 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 50 ' 56.112^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 41.316$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 51$ '36.684"W and latitude $5^{\circ} 29^{\prime} 55.896$ ", thence at true bearing of $69.78^{\circ}$, for a distance of approximately 38.6987 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 35.604$ " W and latitude $5^{\circ} 29^{\prime} 56.292^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude 5950'55.392"W and latitude $5^{\circ} 29^{\prime} 42.504$ ", thence at true bearing of $211.1^{\circ}$, for a distance of approximately 46.8663 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 17.13 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2003/007 | V | Shawn Hopkinson-, Morris Hopkinson-, | ZION 1 | From a reference point at the confluence of the Yamanak River and Mazaruni River with coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 05.9^{\prime \prime}$ and longitude W $060^{\circ} 18^{\prime} 27.8^{\prime \prime}$ thence at a bearing of $\mathrm{N} 230^{\circ}$ for a distance of 2,350 feet, thence to the point of Commencement " $A$ " located on the left bank of the Mazaruni River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 40^{\prime} 50.9^{\prime \prime}$ and longitude W $060^{\circ} 18^{\prime} 45.7^{\prime \prime}$ thence across the river at a bearing of $322^{\circ}$ for a distance of 170 feet to a point "B" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 40^{\prime} 52.2^{\prime \prime}$ and longitude W $060^{\circ} 18^{\prime} 46.7^{\prime \prime}$, thence upstream along the bank of the river for a distance of one mile to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 20.0$ " and longitude $\mathrm{W} 060^{\circ} 18^{\prime} 01.1^{\prime \prime}$, thence across the river at a bearing of $123^{\circ}$ for a distance of 110 feet to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 19.4^{\prime \prime}$ and longitude W 060ㅇ́ 18' $00.2^{\prime \prime}$, thence downstream along the bank of the river for a distance of one mile to the point of commencement. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2003/008 | V | Shawn Hopkinson-, Morris Hopkinson-, | ZION 2 | From a reference point at the confluence of the Yamanak River and Mazaruni River with coordinates of latitude N $05^{\circ} 41^{\prime} 05.9$ " and longitude W $060^{\circ} 18{ }^{\prime} 27.8^{\prime \prime}$ thence at a bearing of $\mathrm{N} 063^{\circ}$ for a distance of 3,110 feet, thence to the point of Commencement "A" located on the left bank of the Mazaruni River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 19.4$ " and longitude $\mathrm{W} 060^{\circ} 18^{\prime} 00.2^{\prime \prime}$ thence across the river at a bearing of $303^{\circ}$ for a distance of 110 feet to a point "B" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 20.0^{\prime \prime}$ and longitude W $060^{\circ} 18^{\prime} 01.2^{\prime \prime}$, thence upstream along the bank of the river for a distance of one mile to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 42^{\prime} 10.4$ " and longitude W $060^{\circ} 17^{\prime} 43.5^{\prime \prime}$, thence across the river at a bearing of $119^{\circ}$ for a distance of 270 feet to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 42^{\prime} 9.1^{\prime \prime}$ and longitude $\mathrm{W} 060^{\circ} 17$ ' $41.2^{\prime \prime}$, thence downstream along the bank of the river for a distance of one mile to the point of commencement. |
| 34/2003/009 | V | Shawn Hopkinson-, Morris Hopkinson-, | ZION 3 | From a reference point at the confluence of the Yamanak River and Mazaruni River with coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 05.9^{\prime \prime}$ and longitude W $060^{\circ} 18$ ' $27.8^{\prime \prime}$ thence at a bearing of $N 036^{\circ}$ for a distance of 7,960 feet, thence to the point of Commencement "A" located on the left bank of the Mazaruni River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 42^{\prime} 09.1$ " and longitude W $060^{\circ} 17^{\prime} 41.2^{\prime \prime}$ thence across the river at a bearing of $398^{\circ}$ for a distance of 300 feet to a point "B" located with geographical coordinates of latitude N $05^{\circ} 42^{\prime} 10.8^{\prime \prime}$ and longitude $\mathrm{W} 060^{\circ} 17^{\prime} 43.5^{\prime \prime}$, thence upstream along the bank of the river for a distance of one mile to a point "C" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 41.3^{\prime \prime}$ and longitude W $060^{\circ} 17^{\prime} 15.2^{\prime \prime}$, thence across the river at a bearing of $244^{\circ}$ for a distance of 210 feet to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime}$ 40.4" and longitude W $060^{\circ} 17$ ' $17.1^{\prime \prime}$, thence downstream along the bank of the river for a distance of one mile to the point of commencement. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2003/029 | V | Shawn Hopkinson-, Morris Hopkinson-, | DOVE 1 | From a reference point at the confluence of the Yamanak River and Mazaruni River with coordinates of latitude N $05^{\circ} 41^{\prime} 05.9^{\prime \prime}$ and longitude W 060́ 18' $27.8^{\prime \prime}$ thence at a bearing of $\mathrm{N} 303^{\circ}$ for a distance of 9,530 feet, thence to the point of Commencement "A" located on the left bank of the Mazaruni River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 57.3^{\prime \prime}$ and longitude W $060^{\circ} 19^{\prime} 46.6^{\prime \prime}$ thence across the river at a bearing of $065^{\circ}$ for a distance of 200 feet to a point "B" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 58.2^{\prime \prime}$ and longitude W $060^{\circ} 19^{\prime} 44.9^{\prime \prime}$, thence upstream along the bank of the river for a distance of one mile to a point "C" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 40^{\prime} 59.4^{\prime \prime}$ and longitude W $060^{\circ} 19^{\prime} 04.6^{\prime \prime}$, thence across the river at a bearing of $264^{\circ}$ for a distance of 310 feet to a point "D" located with geographical coordinates of latitude N $05^{\circ} 40^{\prime} 59.3^{\prime \prime}$ and longitude W $060^{\circ} 19^{\prime} 06.7^{\prime \prime}$, thence downstream along the bank of the river for a distance of one mile to the point of commencement. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2003/030 | V | Shawn Hopkinson-, Morris Hopkinson-, | DOVE 2 | From a reference point at the confluence of the Yamanak River and Mazaruni River with coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 05.9^{\prime \prime}$ and longitude W $060^{\circ} 18^{\prime} 27.8^{\prime \prime}$ thence at a bearing of $N 261^{\circ}$ for a distance of 4,030 feet, thence to the point of Commencement " $A$ " located on the left bank of the Mazaruni River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 40^{\prime} 59.4$ " and longitude W $060^{\circ} 19^{\prime} 06.7^{\prime \prime}$ thence across the river at a bearing of $082^{\circ}$ for a distance of 260 feet to a point "B" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 40^{\prime} 59.4^{\prime \prime}$ and longitude W $060^{\circ} 19^{\prime} 04.6^{\prime \prime}$, thence upstream along the bank of the river for a distance of one mile to a point " C " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 40^{\prime} 52.2^{\prime \prime}$ and longitude W $060^{\circ} 18^{\prime} 46.7^{\prime \prime}$, thence across the river at a bearing of $142^{\circ}$ for a distance of 170 feet to a point "D" located with geographical coordinates of latitude N $05^{\circ} 40^{\prime} 50.9^{\prime \prime}$ and longitude W $060^{\circ} 18^{\prime} 45.7^{\prime \prime}$, thence downstream along the bank of the river for a distance of one mile to the point of commencement. |
| 34/2003/031 | V | Shawn Hopkinson-, Morris Hopkinson-, | STRAP 1 | From a reference point at the confluence of the Yamanak River and Mazaruni River with coordinates of latitude N $05^{\circ} 41^{\prime} 05.9^{\prime \prime}$ and longitude W $060^{\circ} 18$ ' $27.8^{\prime \prime}$ thence at a bearing of $\mathrm{N} 298^{\circ}$ for a distance of 21,750 feet, thence to the point of Commencement "A" located on the left bank of the Mazaruni River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 42^{\prime} 49.4$ " and longitude W $060^{\circ} 21^{\prime} 36.6^{\prime \prime}$ thence across the river at a bearing of $338^{\circ}$ for a distance of 220 feet to a point "B" located with geographical coordinates of latitude N $05^{\circ} 42$ ' $51.4^{\prime \prime}$ and longitude $\mathrm{W} 060^{\circ} 21^{\prime} 37.4^{\prime \prime}$, thence upstream along the bank of the river for a distance of one mile to a point "C" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 42$ ' 22.9 " and longitude W $060^{\circ} 20^{\prime} 34.2^{\prime \prime}$, thence across the river at a bearing of $255^{\circ}$ for a distance of 180 feet to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 42^{\prime}$ $22.5^{\prime \prime}$ and longitude W $060^{\circ} 20^{\prime} 35.0^{\prime \prime}$, thence downstream along the bank of the river for a distance of one mile to the point of commencement. |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2003/032 | $V$ S | , Hawn Hopkinson-, Morris Hopkinso | STRAP 2 | From a reference point at the confluence of the Yamanak River and Mazaruni River with coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 05.9^{\prime \prime}$ and longitude W $060^{\circ} 18^{\prime} 27.8^{\prime \prime}$ thence at a bearing of $\mathrm{N} 301^{\circ}$ for a distance of 15,090 feet, thence to the point of Commencement "A" located on the left bank of the Mazaruni River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 42^{\prime} 22.5^{\prime \prime}$ and longitude W $060^{\circ} 20^{\prime} 35^{\prime \prime}$ thence across the river at a bearing of $075^{\circ}$ for a distance of 180 feet to a point " B " located with geographical coordinates of latitude N $05^{\circ} 42^{\prime} 22.9^{\prime \prime}$ and longitude W $060^{\circ} 20^{\prime} 34.2^{\prime \prime}$, thence upstream along the bank of the river for a distance of one mile to a point " C " located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime} 58.2^{\prime \prime}$ and longitude W $060^{\circ} 19^{\prime} 44.9^{\prime \prime}$, thence across the river at a bearing of $238^{\circ}$ for a distance of 220 feet to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 41^{\prime}$ $57.3^{\prime \prime}$ and longitude W $060^{\circ} 19^{\prime} 46.6^{\prime \prime}$, thence downstream along the bank of the river for a distance of one mile to the point of commencement. |
| 34/2003/033 | $V$ S | hawn Hopkinson-, Morris Hopkinson-, | PIGEON | From a reference point at the confluence of the Karowrieng River and Mazaruni River with coordinates of latitude $\mathrm{N} 05^{\circ} 40^{\prime} 47^{\prime \prime}$ and longitude W $060^{\circ} 16^{\prime} 58.6^{\prime \prime}$ thence at a bearing of $N 207^{\circ}$ for a distance of 3,700 feet, thence to the point of Commencement "A" located on the left bank of the Mazaruni River, with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 40^{\prime} 14.8^{\prime \prime}$ and longitude W $060^{\circ} 17^{\prime} 15.7^{\prime \prime}$ thence across the river at a bearing of $099^{\circ}$ for a distance of 190 feet to a point " B " located with geographical coordinates of latitude N $05^{\circ} 40^{\prime} 14.5^{\prime \prime}$ and longitude W $060^{\circ} 17^{\prime} 13.9^{\prime \prime}$, thence upstream along the bank of the river for a distance of one mile to a point " $C$ " located with geographical coordinates of latitude N $05^{\circ} 39^{\prime} 45.5^{\prime \prime}$ and longitude W $060^{\circ} 17^{\prime} 19.9^{\prime \prime}$, thence across the river at a bearing of $288^{\circ}$ for a distance of 130 feet to a point "D" located with geographical coordinates of latitude $\mathrm{N} 05^{\circ} 39^{\prime}$ $45.9^{\prime \prime}$ and longitude $W 060^{\circ} 17$ ' $21.1^{\prime \prime}$, thence downstream along the bank of the river for a distance of one mile to the point of commencement. |
| 34/2004/001 | V $\quad$ G | Gordon Earl Van Sluytman-, VANSLUYTMAN GORDON E., Gordon Earl Van Sluytman-, RODRIGUES MICHAEL, | NO. 1 |  |
| 34/2004/002 | V $\quad$ G | Gordon Earl Van Sluytman-, VANSLUYTMAN GORDON E., Gordon Earl Van Sluytman-, RODRIGUES MICHAEL, | NO. 2 |  |
| 34/2004/003 | V $\quad$ G | Gordon Earl Van Sluytman-, VANSLUYTMAN GORDON E., Gordon Earl Van Sluytman-, RODRIGUES MICHAEL, | NO. 3 |  |
| 34/2004/004 | V $\quad$ G | Gordon Earl Van Sluytman-, VANSLUYTMAN GORDON E., Gordon Earl Van Sluytman-, RODRIGUES MICHAEL, | NO. 4 |  |
| 34/2004/005 | v $\quad$ G | Gordon Earl Van Sluytman-, VANSLUYTMAN GORDON E., Gordon Earl Van Sluytman-, RODRIGUES MICHAEL, | NO. 5 |  |
| 34/2004/006 | V $\quad$ G | Gordon Earl Van Sluytman-, VANSLUYTMAN GORDON E., Gordon Earl Van Sluytman-, RODRIGUES MICHAEL, | NO. 6 |  |
| 34/2004/007 | V $\quad$ G | Gordon Earl Van Sluytman-, VANSLUYTMAN GORDON E., Gordon Earl Van Sluytman-, RODRIGUES MICHAEL, | NO. 7 |  |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.3- Mazaruni - FOR RIVER LOCATIONS

34/2004/008

34/2004/009

34/2004/010

34/2004/011

34/2004/017

| NV | Gordon Earl Van Sluytman-, Gordon Earl Van NO. 8 <br> Sluytman-, |
| :--- | :--- | :--- |
| NV | Gordon Earl Van Sluytman-, Gordon Earl Van NO. 9 <br> Sluytman-, |
| NV | Gordon Earl Van Sluytman-, Gordon Earl Van |
|  | Sluytman-, |
| NV | Gordon Earl Van Sluytman-, Gordon Earl Van |
|  | Sluytman-, |
| V O. 11 |  |
| V Otis Oliver Edwards-, | EON |

V Otis Oliver Edwards-,

Karanang R., RB Mazaruni R., comm abt 19 mls from its ist mth \& ext 1 ml upriver.

Karanang R., RB Mazaruni R., comm abt 20 mls from its ist mth \& ext 1 ml upriver.

Karanang R., RB Mazaruni R., comm abt 21 mls from its ist mth \& ext 1 ml upriver.

Karanang R., RB Mazaruni R., comm abt 22 mls from its ist mth \& ext 1 ml upriver.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Saganang River and the Potopa River with geographical co-ordinates of longitude $60^{\circ} 18^{\prime} 35.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 3.64{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $223^{\circ}$, for a distance of approximately 3 miles 1309 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 49.34^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 41.20^{\prime \prime} \mathrm{N}$, thence along the left of the Kurupung River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 22.744^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 2.54^{\prime \prime} \mathrm{N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 47 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 21.34^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 2.29^{\prime \prime} \mathrm{N}$, thence along the right of the Kurupung River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 48.16$ " W and latitude $6^{\circ} 7^{\prime} 40.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $280^{\circ}$, for a distance of approximately 40 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SW, with reference point ' $X$ ' located at the confluence of the Saganang River and the Potopa River with geographical co-ordinates of longitude $60^{\circ} 18^{\prime} 35.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 3.64^{\prime \prime} \mathrm{N}$. Thence at true bearing of $223^{\circ}$, for a distance of approximately 3 miles 1309 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 49.34^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 41.20^{\prime \prime} \mathrm{N}$, thence along the left of the Kurupung River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 22.74^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 2.54^{\prime \prime} \mathrm{N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 47 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 21.34^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 2.299^{\prime \prime} \mathrm{N}$, thence along the right of the Kurupung River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 48.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 40.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $280^{\circ}$, for a distance of approximately 40 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied.

| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2004/025 | V | Ronald Thomas-, | M2 |  |
| 34/2004/026 | V | Ronald Thomas-, | M3 |  |
| 34/2004/027 | V | Ronald Thomas-, | M4 |  |
| 34/2004/028 | V | Ronald Thomas-, | M5 |  |
| 34/2004/029 | V | Ronald Thomas-, | M6 |  |
| 34/2005/014 | NV | Azeem Baksh Jr.-, | ELDO | Mazaruni R., comm at mth Puruni R., \& ext 0.89 mls $\mathrm{d} /$ stream Puruni River. |
| 34/2005/015 | NV | Azeem Baksh Jr.-, | ELDO \# 1 | Mazaruni R., comm . 89 mls from Puruni River mth \& ext 4700 ' d/stream. |
| 34/2005/016 | NV | Azeem Baksh Jr.-, | GODGIFT | Mazaruni R., L.B comm at Turesi Falls \& ext 1 ml $\mathrm{d} /$ stream, R.B comm at Turesi Falls \& ext 4752' $\mathrm{d} /$ stream. |
| 34/2005/017 | NV | Azeem Baksh Jr.-, | GODGIFT \# 1 | Mazaruni R., L.B comm 1 ml below Turesi Falls \& ext $1 \mathrm{ml} \mathrm{d} /$ stream, R.B comm 4752' below Turesi Falls \& ext 1 ml d/stream. |
| 34/2005/018 | NV | Azeem Baksh Jr.-, | GODGIFT \# 2 | Mazaruni R., L.B comm 2 mls below Turesi Falls \& ext $1 \mathrm{mld} /$ stream. |
| 34/2005/019 | NV | Azeem Baksh Jr.-, | GODGIFT \# 3 | Mazaruni R., comm 3 mls below Turesi Falls \& ext 1 ml d/stream. |
| 34/2005/020 | NV | Azeem Baksh Jr.-, | GODGIFT \# 4 | Mazaruni R., comm 4 mls below Turesi Falls \& ext 1 ml d/stream. |
| 34/2005/021 | NV | Azeem Baksh Jr.-, | GODGIFT \# 5 | Mazaruni R., comm 5 mls below Turesi Falls \& ext 1 ml d/stream. |
| 34/2005/022 | NV | Azeem Baksh Jr.-, | GODGIFT \# 6 | Mazaruni R., comm 6 mls below Turesi Falls \& ext 1 ml d/stream. |
| 34/2005/023 | NV | Azeem Baksh Jr.-, | GODGIFT \# 7 | Mazaruni R., comm 7 mls below Turesi Falls \& ext 1 ml d/stream. |
| 34/2005/024 | NV | Azeem Baksh Jr.-, | GODGIFT \# 8 | Mazaruni R., comm 8 mls below Turesi Falls \& ext 1 $\mathrm{ml} \mathrm{d} /$ stream Turesi Falls. |
| 34/2005/025 | NV | Azeem Baksh Jr.-, | GODGIFT \# 9 | Mazaruni R., comm 9 mls below Turesi Falls \& ext 1 ml d/stream Turesi Falls. |


| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |
|  | CLAIM NAME DESCRIPTION |  |

## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2005/032 | V | Azeem Baksh Jr.-, | HILO \# 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ "N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $201.99^{\circ}$, for a distance of 3 Miles 1381.74 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 8.016$ "W and latitude $5^{\circ} 30^{\prime} 20.988$ ", thence at true bearing of $59.42^{\circ}$, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude 59²44'6.792"W and latitude $5^{\circ} 30^{\prime} 21.708$ ", thence along the right bank Sabrek River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 50.362^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 38.285$ ", thence at true bearing of $279.92^{\circ}$, for a distance of approximately 38.8307 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 51.499$ "W and latitude $5^{\circ} 29^{\prime} 38.483$ ", thence along the left bank Sabrek River for a distance of approximately 1 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 14.75 acres, save and except all lands lawfully held or occupied. |
| 34/2005/033 | NV | Azeem Baksh Jr.-, | HILO \# 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NE, at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |

Thence at a true bearing of $194.01^{\circ}$, for a distance of 4 Miles 813.052 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 50.362^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 38.285^{\prime \prime}$,thence along the left bank Sabrek River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 51.413^{\prime \prime}$, thence at true bearing of $304.96^{\circ}$, for a distance of approximately 58.785 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 13.121$ " W and latitude $5^{\circ} 28^{\prime} 52.41^{\prime \prime}$, thence along the right bank Sabrek River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 51.499$ "W and latitude $5^{\circ} 29^{\prime} 38.483^{\prime \prime}$, thence at true bearing of $99.92^{\circ}$, for a distance of approximately 38.8307 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 18.01 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- | :--- |

## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2005/034 | V | Azeem Baksh Jr.-, | HILO \# 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816^{\prime \prime W}$ and Latitude $5^{\circ} 33^{\prime} 23.854$ " N <br> Thence at a true bearing of $195.88^{\circ}$, for a distance of 5 Miles 767.934 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 11.688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 51.413$ ",thence along the right bank Sabrek River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 14.964$ "W and latitude $5^{\circ} 28^{\prime} 2.705^{\prime \prime}$, thence at true bearing of $264.59^{\circ}$, for a distance of approximately 72.226 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 17.102^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 2.503$ ",thence along the left bank Sabrek River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 13.121^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 52.41^{\prime \prime}$, thence at true bearing of $124.96^{\circ}$, for a distance of approximately 58.785 yards, to the point of commencement at Point A |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 21.5 acres, save and except all lands lawfully held or occupied. |
| 34/2005/035 | V | Azeem Baksh Jr.-, | HILO \# 4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33 ' 23.854$ " N |
|  |  |  |  | Thence at a true bearing of $194.12^{\circ}$, for a distance of 6 Miles 625.882 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 14.964$ "W and latitude $5^{\circ} 28^{\prime} 2.705^{\prime \prime}$, thence along the right bank Sabrek River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 34.454$ "W and latitude $5^{\circ} 27^{\prime} 17.05$ ", thence at true bearing of $298.45^{\circ}$, for a distance of approximately 33.1817 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 35.322^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 17.518$ ",thence along the left bank Sabrek River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 17.102^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 2.503^{\prime \prime}$, thence at true bearing of $84.59^{\circ}$, for a distance of approximately 72.226 yards, to the point of commencement at Point $A$ |

Thus enclosing an area of approximately 15.11 acres, save and except all lands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2005/036 | V | Azeem Baksh Jr.-, | HILO \# 5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NE/NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816^{\prime \prime W}$ and Latitude $5^{\circ} 333^{\prime} 23.854$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $200.28^{\circ}$, for a distance of 7 Miles 1721.14 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 18.576$ "W and latitude $5^{\circ} 26^{\prime} 53.948$ ", thence at true bearing of $15.2^{\circ}$, for a distance of approximately 54.9416 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 18.148$ "W and latitude $5^{\circ} 26^{\prime} 55.518$ ", thence along the left bank Sabrek River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 35.322^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27$ '17.518", thence at true bearing of $118.45^{\circ}$, for a distance of approximately 33.1817 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 34.454$ "W and latitude $5^{\circ} 27^{\prime} 17.05$ ", thence along the right bank Sabrek River for a distance of approximately 1 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 27.61 acres, save and except all lands lawfully held or occupied. |
| 34/2005/037 | V | Azeem Baksh Jr.-, | HILO \# 6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
|  |  |  |  | Thence at a true bearing of $202.91^{\circ}$, for a distance of 8 Miles 906.639 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 47.311^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26$ '35.174", thence at true bearing of $303.04^{\circ}$, for a distance of approximately 42.6002 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 48.373$ "W and latitude $5^{\circ} 26^{\prime} 35.862^{\prime \prime}$,thence along the left bank Sabrek River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 45$ '18.148"W and latitude $5^{\circ} 26^{\prime} 55.518$ ", thence at true bearing of $195.2^{\circ}$, for a distance of approximately 54.9416 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 18.576$ "W and latitude $5^{\circ} 26^{\prime} 53.948$ ", thence along the right bank Sabrek River for a distance of approximately 1 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 17.3 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2005/038 | V | Azeem Baksh Jr.-, | HILO \# 7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thence at a true bearing of $202.91^{\circ}$, for a distance of 8 Miles 906.639 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 47.311{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 35.174$ ", thence along the right bank of the Semang River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 11.935^{\prime \prime W}$ and latitude $5^{\circ} 26^{\prime} 21.631$ ", thence at true bearing of $40.45^{\circ}$, for a distance of approximately 96.8397 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 13.184{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 21.890^{\prime \prime}$, thence along the left bank of the Semang River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 48.373^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 35.862^{\prime \prime}$, thence at true bearing of $123.04^{\circ}$, for a distance of approximately 42.6002 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 16.28 acres, save and except all lands lawfully held or occupied. |
| 34/2005/039 | V | Azeem Baksh Jr.-, | HILO \# 8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816$ "W and Latitude $5^{\circ} 33^{\prime} 23.854$ " N |
|  |  |  |  | Thence at a true bearing of $205.04^{\circ}$, for a distance of 8 Miles 1661.17 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 11.935^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 26^{\prime} 21.631^{\prime \prime}$, thence along the right bank Sabrek River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 46$ '36.685"W and latitude $5^{\circ} 25$ ' 36.754 ", thence at true bearing of $332.41^{\circ}$, for a distance of approximately 16.4654 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 36.912^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 25^{\prime} 37.186$ ", thence along the left bank Sabrek River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 13.184^{\prime \prime W}$ and latitude $5^{\circ} 26^{\prime} 21.89$ ", thence at true bearing of $101.77^{\circ}$, for a distance of approximately 42.9094 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 10.61 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| V Azeem Baksh Jr.-, | HILO \# 9 |
| :--- | :--- | | Tract of state land located in the Mazaruni Mining |
| :--- |
| District No. 3 as shown on Terra Surveys Topographic |
| Map 42NW, at scale $1: 50,000$ with reference point ' $\mathrm{X}^{\prime}$ |
| located at the confluence of the Semang River and the |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2005/042 | V | Azeem Baksh Jr.-, | HILO \# 11 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 23.8544^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $207.25^{\circ}$, for a distance of 11 Miles 1131.04 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 477^{\prime} 32.816^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 24^{\prime} 24.538$ ", thence along the right bank Sabrek River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} .137^{\prime \prime W}$ and latitude $5^{\circ} 23^{\prime} 44.6399^{\prime \prime}$, thence at true bearing of $288.9^{\circ}$, for a distance of approximately 28.1526 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} .929^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 44.909^{\prime \prime}$, thence along the left bank Sabrek River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 32.816$ " W and latitude $5^{\circ} 24^{\prime} 25.481 "$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 31.8603 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 12.53 acres, save and except all lands lawfully held or occupied. |
| 34/2005/043 | V | Azeem Baksh Jr.-, | HILO \# 12 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Semang River and the Kambaik River with geographical coordinates of Longitude $59^{\circ} 42^{\prime} 53.816^{\prime \prime W}$ and Latitude $5^{\circ} 33^{\prime} 23.854{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $207.76^{\circ}$, for a distance of 12 Miles 990.753 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} .137^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 44.639$ ", thence along the right bank Sabrek River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 42.268^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 22.488$ ", thence at true bearing of $336.66^{\circ}$, for a distance of approximately 11.9194 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 42.408^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 23^{\prime} 22.812^{\prime \prime}$, thence along the left bank Sabrek River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} .929$ "W and latitude $5^{\circ} 23^{\prime} 44.909$ ", thence at true bearing of $108.9^{\circ}$, for a distance of approximately 28.1526 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 23.21 acres, save and except all lands lawfully held or occupied. |
| 34/2005/044 | NV | Baldeo Badal-, | JULIE 3 | From Itaballi Landing 1 ml . $\mathrm{d} /$ strm |
| 34/2005/045 | NV | Baldeo Badal-, | JULIE 4 | From Itaballi Landing comm. 2 mls . d/stre |
| 34/2006/001 | NV | Alfro Alphonso-, | PEACE \#3 | Staring from the mouth of the Puruni R. \& ext. 1 ml $\mathrm{d} / \mathrm{stm}$ in the Maz. R. |
| 34/2006/002 | NV | Alfro Alphonso-, | PEACE \#4 | Staring 1 ml below the mouth of the Puruni R. \& ext. $1 \mathrm{ml} \mathrm{d} / \mathrm{stm}$ in the Maz. R. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V Michael Vieira-,

From a reference point at mouth of Puruni River on the left bank of Mazaruni river located with geographical coordinates of latitude 0600 38.3., longitude 5912 58.2 thence for a distance of 9000 feet upstream to a point ' $A$ ' being the point of commencement on the left bank of Puruni River located with coordinates of latitude 0601 35.0, longitude 591313.8 Then to right bank Puruni River to a point "B" located with coordinates of latitude 0601 36.0, longitude 5913 12.8. then for a distance of 3000 feet upstream along the bank of the Puruni River to Point ' C ' located on left bank of Puruni river with coordinates of latitude 0601 47.0 longitude 591335.2 then right bank to Point 'D' located with coordinates of latitude 060150.5 , longitude 5913 34.0.

From a reference point at mouth of Puruni River on the left bank of Mazaruni river located with geographical coordinates of latitude 060038.3 , longitude 5912 58.2. thence for a distance of 12000 feet upstream to a point ' $A$ ' being the point of commencement on the left bank of Puruni River located with coordinates of latitude 060147.9 longitude 591335.2 then to right bank Puruni River to a point " B " located with coordinates of latitude 0601 50.5., longitude 591334.0 then for a distance of 3000 feet upstream along the bank of the Puruni River to Point ' $C$ ' located on left bank of Puruni river with coordinates of latitude 060211.3 , longitude 5913 42.9 then right bank to Point 'D' located with coordinates of latitude 0602 12.4, longitude 5913 40.3.

From a reference point at mouth of Puruni River on the left bank of Mazaruni river located with geographical coordinates of latitude 0600 38.3., longitude 5912 58.2 thence for a distance of 18000 feet upstream to a point ' $A$ ' being the point of commencement on the left bank of Puruni River located with coordinates of latitude 0602 24.7, longitude 591404.3 Then to right bank Puruni River to a point located with coordinates of latitude 0602 22.4, longitude 591404.7 then for a distance of 3000 feet upstream along the bank of the Puruni River to Point 'C' located on left bank of Puruni river with coordinates of latitude 0602 37.5, longitude 591424.3 then right bank to Point 'D' located with coordinates of latitude 0602 38.2, longitude 5914 23.3.

From a reference point at mouth of Puruni River on the left bank of Mazaruni river located with geographical coordinates of latitude 0600 38.3, longitude 591258.2 thence for distance of 21000 feet upstream to a point ' $A$ ' being the point of commencement on the Left bank of Puruni River located with coordinates of latitude 06 02 37.3, longitude 5914 24.3. then to right bank of the Puruni River to a point "B" located with coordinates of latitude 0602 38.2, longitude 591423.3 for a distance of 3000 . Feet upstream along the bank of the Puruni River to Point ' $C$ ' located on left bank of Puruni river with coordinates of latitude 060254.3 , longitude 59 1445.5 then right bank to Point 'D' located with coordinates of latitude 060256.8 , longitude 5914 45.2.


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

B 16

From a reference point at mouth of Puruni River on the left bank of Mazaruni river located with geographical coordinates of latitude 0600 38.3, longitude 5912 58.2. thence for a distance of 45000 feet upstream to a point ' $A$ ' being the point of commencement on the Left bank of Puruni River located with coordinates of latitude 060338.8 longitude 5916 46.9. Then to right bank Puruni River to a point "B" located with coordinates of latitude 06 03 39.8, longitude 5916 45.3. Then for a distance of 3000 feet upstream along the bank of the Puruni River to Point 'C' located on left bank of Puruni river with coordinates of latitude 060357.2 , longitude 5917 04.5. then right bank to Point 'D' located with coordinates of latitude 060355.6 longitude 5917 05.9.

From a reference point at mouth of Puruni River on the left bank of Mazaruni river located with geographical coordinates of latitude 0600 38.3, longitude 5912 58.2. thence for a distance of 10 miles 1200 feet upstream to a point ' $A$ ' being the point of commencement on the Left bank of Puruni River located with coordinates of latitude 060434.3 longitude 5917 08.9. Then to right bank Puruni River to a point "B" located with coordinates of latitude 06 04 36.7, longitude 5917 09.9. Then for a distance of 3000 feet upstream along the bank of the Puruni River to Point 'C' located on left bank of Puruni river with coordinates of latitude 0604 44.3, longitude 5917 19.9. then right bank to Point 'D' located with coordinates of latitude 060442.5 longitude 5917 20.6.

From a reference point at lower end of Thomas Island located in Puruni River with geographical coordinates of latitude 060507.2 , longitude 591722.1 ' $A$ ' being the point of commencement on the left bank of Puruni River located with coordinates of latitude 060504.1 longitude 59 17' 25 . Then to right bank Puruni River to a point "B" located with coordinates of latitude 0605 04.2", longitude 5917 21.7. Then for a distance of 1 miles upstream along the bank of the Puruni River to Point ' $C$ ' located on left bank of Puruni river with coordinates of latitude 0605 39.6, longitude 5917 58.2. then right bank to Point 'D' located with coordinates of latitude 060542.2 longitude 5916 58.4 .

From a reference point at lower end of Thomas Island located in Puruni River with geographical coordinates of latitude 060507.2 , longitude 591722.1 thence for a distance of 3000 feet upstream to Point ' $A$ ' being the point of commencement on the left bank of Puruni River located with coordinates of latitude 0605 39.6, longitude 591758.2 . then to right bank of the Puruni River to a point "B" located with coordinates of latitude 0605 42.3, longitude 5916 58.4 Then for a distance of 1 mile upstream along the banks of the Puruni River to Point 'C' located on left bank of Puruni river with coordinates of latitude 060622.1 , longitude 591703. then right bank to Point 'D' located with coordinates of latitude 060600.1 longitude 5918 35.5.

| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2007/031 | V | Michael Vieira-, | B 20 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 26SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Puruni River and Tiger River with geographical coordinates of Longitude $59^{\circ} 20^{\prime} 31.394$ "W and Latitude $6^{\circ} 7^{\prime} 13.922^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $125.99^{\circ}$, for a distance of 2 Miles 587.976 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 52.43$ " W and latitude $6^{\circ} 6^{\prime} 2.459^{\prime \prime}$, thence along the right bank of the Puruni River, for a distance of approximately 0.4 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 18^{\prime} 54.799$ "W and latitude $6^{\circ} 6^{\prime} 2.988$ ", thence at true bearing of $61.27^{\circ}$, for a distance of approximately 1 mile 1438.19 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 17{ }^{\circ} 31.301$ "W and latitude $6^{\circ} 6^{\prime} 48.499$ ", thence along the left bank of the Puruni River, for a distance of approximately 0.6 mile, to Point D, located at geographical coordinates of longitude 59¹7'3.091"W and latitude $6^{\circ} 6^{\prime} 39.614$ ", thence at true bearing of $251.13^{\circ}$, for a distance of approximately 2 miles 360.943 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 311.66 acres, save and except all islands lawfully held or occupied. |
| 34/2007/032 | NV | Michael Vieira-, | B 21 | $14 \mathrm{mls}+1920$ ' above the mouth of Purumi R. and ext. 1 ml upstream. |
| 34/2007/033 | NV | Michael Vieira-, | B 22 | $15 \mathrm{mls}+1920$ above the mouth of Purumi R. and ext. 1 ml upstream. |
| 34/2007/035 | NV | Michael V Cheong-, | B 24 | Puruni R. LB mzaruni R. comm. 10mls - 4200' above the mouth of Puruni R. and ext. upstream |
| 34/2007/036 | NV | Alfred Williams-, | $\begin{aligned} & \text { JESSICA NO } \\ & 4 \end{aligned}$ | Karanang R., RB Mazaruni R. comm. approx. 3mls above the junction of the Karanang \& Marapaikuru R. and ext. 1 ml up the Kamarang R. |
| 34/2007/037 | V | Ezron Landry-, | KEVIN NO3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, with reference point ' $X$ ' located at the confluence of the Karanang River and Marapaikuru River with geographical co-ordinates of longitude $59^{\circ} 42^{\prime} 40.91^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 44^{\prime} 9.59^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $170^{\circ}$, for a distance of approximately 1 mile 1598 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 23.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 31.80^{\prime \prime} \mathrm{N}$, thence along the left bank Karanang River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 28.02 " W}$ and latitude $5^{\circ} 43^{\prime} 5.96 " \mathrm{~N}$, thence at true bearing of $63^{\circ}$, for a distance of approximately 103 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 25.27$ "W and latitude $5^{\circ} 43^{\prime} 7.33$ " N , thence along the right bank Karanang River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 22.60$ " W and latitude $5^{\circ} 42^{\prime} 30.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $346^{\circ}$, for a distance of approximately 55 yards, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 35 acres , save and except all lands lawfully held or occupied. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2007/038 | V E | Ezron Landry-, | SHEBENA NO 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, with reference point ' X ' located at the confluence of the Karanang River and Marapaikuru River with geographical co-ordinates of Iongitude $59^{\circ} 42^{\prime} 40.91^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 44^{\prime} 9.59^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $216^{\circ}$, for a distance of approximately 1495 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 7.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 43^{\prime} 33.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $60^{\circ}$, for a distance of approximately 119 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 4.12^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 43^{\prime} 35.68^{\prime \prime} \mathrm{N}$, thence along the right bank Karanang River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 25.27^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 43^{\prime} 7.33^{\prime \prime} \mathrm{N}$, thence at true bearing of $243^{\circ}$, for a distance of approximately 103 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 28.02 " W}$ and latitude $5^{\circ} 43^{\prime} 5.96 " \mathrm{~N}$, thence along the left bank Karanang River for a distance of approximately 1 mile, to the point of commencement at Point A . <br> Thus enclosing an area of approximately 32 acres , save and except all lands lawfully held or occupied |
| 34/2007/039 | V E | Ezron Landry-, | NORRIS NO 6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, with reference point ' X ' located at the confluence of the Karanang River and Marapaikuru River with geographical co-ordinates of longitude $59^{\circ} 42^{\prime} 40.91^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 44^{\prime} 9.59^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $196^{\circ}$, for a distance of approximately 2 miles 1242 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 21.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 54.40^{\prime \prime} \mathrm{N}$, thence along the left bank Karanang River for a distance of approximately 0.9 mile, to B , located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 58.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 8.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$, for a distance of approximately 79 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 56.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 6.90^{\prime \prime} \mathrm{N}$, thence along the right bank Karanang River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 22.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 53.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $38^{\circ}$, for a distance of approximately 59 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 38 acres , save and except all lands lawfully held or occupied. |
| 34/2007/040 | NV Al | Alfred Williams-, | MILES \& JUSTIN NO 7 | Karanang R., RB Mazaruni R. comm. approx. 6 mls above the junction of the Karanang \& Marapaikuru R. and ext. 1 ml up the Kamarang R. |



| HO NO | STATU | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2007/045 | V | Chunilall Baboolall-C.B \& R Mining Enterprise, | NO. 4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 23SE, with reference point ' $X$ ' located at the Siparima Fallls on the Mazaruni River with geographical co-ordinates of longitude $60^{\circ} 40^{\prime} 5.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 7.44^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $234^{\circ}$, for a distance of approximately 332 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 40^{\prime} 13.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 1$. <br> $60^{\prime \prime} \mathrm{N}$, thence at true bearing of $68^{\circ}$, for a distance of approximately 303 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 40^{\prime} 4.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 4.90^{\prime \prime} \mathrm{N}$, thence down stream along the right bank of the Mazaruni River for a distance of approximately 0.8 mile, to Point C , located at geographical coordinates of longitude $60^{\circ} 39^{\prime} 43.56^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 35.09 " \mathrm{~N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 217 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 39^{\prime} 49.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 32.50^{\prime \prime} \mathrm{N}$, thence down stream along the left bank of the Mazaruni River for a distance of approximately 0.9 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 65 acres , save and except all lands lawfully held or occupied. |
| 34/2007/098 | NV | Baldeo Badal-, | MARISOL \#14 | Comm. from Sherima Crossing and ext. 1 ml dowstream Essequibo R., the approximate position can be seen on the attached map 278E |
| 34/2007/108 | NV | Shawn Hopkinson-, FAGUNDES MARK, | CANDY \#1 | Comm. approx. 1 ml from black water Ck. mouth and ext. 1 ml downstream. |
| 34/2007/109 | NV | Shawn Hopkinson-, FAGUNDES MARK, | CANDY \#2 | Comm. from black water Ck. mouth and ext. 1 ml downstream. |
| 34/2007/110 | NV | Shawn Hopkinson-, FAGUNDES MARK, | CANDY \#3 | Comm. Approx. 1 ml from black water Ck. mouth and ext. 1ml downstream. |
| 34/2007/111 | NV | Shawn Hopkinson-, FAGUNDES MARK, | CANDY \#4 | Comm. Approx. 2 ml from black water Ck. mouth and ext. 1 ml downstream. |
| 34/2007/112 | NV | Shawn Hopkinson-, FAGUNDES MARK, | CANDY \#5 | Comm. Approx. 3ml from black water Ck. mouth and ext. 1 ml downstream. |
| 34/2007/113 | NV | Shawn Hopkinson-, FAGUNDES MARK, | CANDY \#6 | Comm. Approx. 4 ml from black water Ck. mouth and ext. 1 ml downstream. |
| 34/2007/114 | NV | Shawn Hopkinson-, FAGUNDES MARK, | CANDY \#7 | Comm. Approx. 5 ml from black water Ck. mouth and ext. 1 ml downstream. |




| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2008/030 | V | Joseph Orlando Adams-, | T | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' X ' located at the Tiboku Falls on the Mazarunu River with geographical coordinates of Longitude $59^{\circ} 37^{\prime} 25.806$ "W and Latitude $5^{\circ} 44^{\prime} 17.138 " \mathrm{~N}$ <br> Thence at a true bearing of $57.98^{\circ}$, for a distance of, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 43.6^{\prime \prime W}$ and latitude $5^{\circ} 44^{\prime} 43.404$ ", thence at true bearing of $40.02^{\circ}$, for a distance of approximately 141.486 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 40.892^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 44^{\prime} 46.612^{\prime \prime}$, thence along the right bank of the Semang River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 21.434$ "W and latitude $5^{\circ} 44^{\prime} 4.38^{\prime \prime}$, thence at true bearing of $305.71^{\circ}$, for a distance of approximately 61.2468 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 22.914$ "W and latitude $5^{\circ} 44^{\prime} 5.438^{\prime \prime}$, thence along the left bank of the Semang River for a distance of approximately 1 mile, to the point of commencement at Point A <br> Thus enclosing an area of approximately 31.3 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2008/031 | V | Joseph Orlando Adams-, | T 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, at scale 1:50,000 with reference point ' $X$ ' located at the Tiboku Falls on the Mazarunu River with geographical coordinates of Longitude 59³7'25.806"W and Latitude $5^{\circ} 44^{\prime} 17.138$ " N |
|  |  |  |  | Thence at a true bearing of $100.83^{\circ}$, for a distance of 1 Miles 423.527 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 21.434$ "W and latitude $5^{\circ} 44^{\prime} 4.38^{\prime \prime}$, thence along the right bank of the Semang River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 29.743$ "W and latitude $5^{\circ} 43^{\prime} 18.941^{\prime \prime}$, thence at true bearing of $260.86^{\circ}$, for a distance of approximately 125.497 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 32.26$ " W and latitude $5^{\circ} 43^{\prime} 19.636$ ", thence along the left bank of the Semang River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 22.914$ "W and latitude $5^{\circ} 44^{\prime} 5.438$ ", thence at true bearing of $125.71^{\circ}$, for a distance of approximately 61.25 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 26.41 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2008/116 | NV | DEFREITAS TREVOR, | CHIPA \#3 | Kaburi mouth proceeding 3ml upstream |
| 34/2008/117 | NV | DEFREITAS TREVOR, | CHIPA \#4 | Kaburi mouth proceeding 4mls upstream |
| 34/2008/118 | NV | DEFREITAS TREVOR, | CHIPA \#5 | Kaburi mouth proceeding 5mls upstream |
| 34/2008/119 | NV | DEFREITAS TREVOR, | CHIPA \#6 | Kaburi mouth proceeding 6mls upstream |
| 34/2008/120 | NV | DEFREITAS TREVOR, | CHIPA \#7 | Kaburi mouth proceeding 7mls upstream |
| 34/2008/121 | NV | DEFREITAS TREVOR, | CHIPA \#8 | Kaburi mouth proceeding 8mls upstream |
| 34/2008/122 | NV | DEFREITAS TREVOR, | CHIPA \#9 | Kaburi mouth proceeding 9mls upstream |
| 34/2008/123 | NV | DEFREITAS TREVOR, | CHIPA \#10 | Kaburi mouth proceeding 10mls upstream |
| 34/2008/124 | NV | DEFREITAS TREVOR, | CHIPA \#11 | Kaburi mouth proceeding 11mls upstream |
| 34/2008/125 | NV | DEFREITAS TREVOR, | CHIPA \#12 | Kaburi mouth proceeding 12mls upstream |
| 34/2008/126 | NV | DEFREITAS TREVOR, | CHIPA \#13 | Kaburi mouth proceeding 13mls upstream |
| 34/2008/127 | NV | DEFREITAS TREVOR, | CHIPA \#14 | Kaburi mouth proceeding 14mls upstream |
| 34/2008/128 | NV | DEFREITAS TREVOR, | CHIPA \#15 | Kaburi mouth proceeding 15 mls upstream |
| 34/2008/129 | NV | DEFREITAS TREVOR, | CHIPA \#16 | Kaburi mouth proceeding 16 mls upstream |
| 34/2008/130 | NV | DEFREITAS TREVOR, | CHIPA \#17 | Kaburi mouth proceeding 17mls upstream |
| 34/2008/131 | NV | DEFREITAS TREVOR, | CHIPA \#18 | Kaburi mouth proceeding 18mls upstream |
| 34/2008/132 | NV | DEFREITAS TREVOR, | CHIPA \#19 | Kaburi mouth proceeding 19mls upstream |
| 34/2008/133 | NV | DEFREITAS TREVOR, | CHIPA \#20 | Kaburi mouth proceeding 20mls upstream |
| 34/2008/134 | NV | DEFREITAS TREVOR, | CHIPA \#21 | Kaburi mouth proceeding 21 mls upstream |
| 34/2008/135 | NV | DEFREITAS TREVOR, | CHIPA \#22 | Kaburi mouth proceeding 21 mls upstream |
| 34/2008/136 | NV | DEFREITAS TREVOR, | CHIPA \#23 | Kaburi mouth proceeding 23mls upstream |
| 34/2008/137 | NV | DEFREITAS TREVOR, | CHIPA \#24 | Kaburi mouth proceeding 24mls upstream |
| 34/2008/138 | NV | DEFREITAS TREVOR, | CHIPA \#25 | Kaburi mouth proceeding 25 mls upstream |
| 34/2008/139 | NV | DEFREITAS TREVOR, | CHIPA \#26 | Kaburi mouth proceeding 26 mls upstream |
| 34/2008/140 | NV | DEFREITAS TREVOR, | CHIPA \#27 | Kaburi mouth proceeding 27 mls upstream |
| 34/2008/141 | NV | DEFREITAS TREVOR, | CHIPA \#28 | Kaburi mouth proceeding 28mls upstream |
| 34/2008/142 | NV | DEFREITAS TREVOR, | CHIPA \#29 | Kaburi mouth proceeding 29mls upstream |
| 34/2008/143 | NV | DEFREITAS TREVOR, | CHIPA \#30 | Kaburi mouth proceeding 30mls upstream |
| 34/2008/182 | NV | Joseph Orlando Adams-, | A | Karanang R 1/4ml from mouth and ext. 1 ml upstream. |


| HO NO | STATUS | HOLDER |
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District NO.3- Mazaruni - FOR RIVER LOCATIONS

| $34 / 2008 / 183$ | NV Joseph Orlando Adams-, | A \#1 |  |
| :--- | :--- | :--- | :--- |
| $34 / 2008 / 184$ | NV | Joseph Orlando Adams-, | A \#2 |
| $34 / 2008 / 185$ | NV | Joseph Orlando Adams-, | A \#3 |
| $34 / 2008 / 186$ | NV | Joseph Orlando Adams-, | A \#4 |
| $34 / 2008 / 187$ | NV Joseph Orlando Adams-, | A \#5 |  |
| $34 / 2008 / 192$ | V | Tumering Mining \& Investment Company Ltd., KRISTY 1 |  |

Karanang R $1 / 4 \mathrm{ml}$ from mouth and ext. 1 ml upstream.
Karanang R 2 1/4ml from mouth and ext. 1 ml upstream.

Karanang R 3 1/4ml from mouth and ext. 1 ml upstream.

Karanang R 4 1/4ml from mouth and ext. 1ml upstream.

Karanang R $51 / 4 \mathrm{ml}$ from mouth and ext. 1 ml upstream.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Enachu River with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 47.539$ " W and Latitude $6^{\circ} 9^{\prime} 2.059 " \mathrm{~N}$

Thence at a true bearing of $266.31^{\circ}$, for a distance of 1 Mile 607.364 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 57.368$ "W and latitude $6^{\circ} 8^{\prime} 56.944 "$, thence along the right bank Eping River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 34.441^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 7.657 "$, thence at true bearing of $279.06^{\circ}$, for a distance of approximately 264.085 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 37.03$ " W and latitude $6^{\circ} 9^{\prime} 8.068$ ", thence along the left bank Eping River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 59.215^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 58.448 "$, thence at true bearing of $129.34^{\circ}$, for a distance of approximately 240.575 feet, thence at true bearing of $319.93^{\circ}$, for a distance of approximately 80.5694 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 24.72 acres, save and except all lands lawfully held or occupied.


| HO NO | STATUS | HOLDER |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

V Tumering Mining \& Investment Company Ltd., KRISTY 4

NV Tumering Mining \& Investment Company Ltd., KRISTY 5

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54.386$ " W and Latitude $6^{\circ} 7^{\prime 2} 2.802^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $56.44^{\circ}$, for a distance of 1 Miles 832.493 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 50.166$ " W and latitude $6^{\circ} 7^{\prime} 44.292$ ", thence along the right bank Eping River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 10.081^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 8.66^{\prime \prime}$, thence at true bearing of $57.32^{\circ}$, for a distance of approximately 179.708 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 4{ }^{\prime} 8.58$ "W and latitude $6^{\circ} 8^{\prime} 9.618$ ", thence along the left bank Eping River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 48.521$ "W and latitude $6^{\circ} 7^{\prime} 47.183^{\prime \prime}$, thence at true bearing of $209.5^{\circ}$, for a distance of approximately 336.593 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 27.09 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54.386$ "W and Latitude $6^{\circ} 7{ }^{\prime 2} 2.802^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $33.84^{\circ}$, for a distance of 1 Mile 937.45 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 10.081$ " W and latitude $6^{\circ} 8^{\prime} 8.66$ ", thence along the right bank Eping River, for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 35.882^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 58.663 \prime$ ", thence at true bearing of $307.01^{\circ}$, for a distance of approximately 219.395 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 37.621$ "W and latitude $6^{\circ} 7^{\prime} 59.966 "$, thence along the left bank Eping River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 8.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 9.618^{\prime \prime}$, thence at true bearing of $237.32^{\circ}$, for a distance of approximately 179.708 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 25.92 acres, save and except all lands lawfully held or occupied.

| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2008/197 | V Tu | Tumering Mining \& Investment Company Ltd., | KRISTY 6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54.386^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 7^{\prime 2} 2.802^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $17.62^{\circ}$, for a distance of 1 Mile 234.856 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 35.882^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 58.663$ ", thence along the right bank Eping River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 2.123^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 19.218$ ", thence at true bearing of $276.24^{\circ}$, for a distance of approximately 245.206 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 4.542^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 19.481^{\prime \prime}$, thence along the left bank Eping River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 37.621$ "W and latitude $6^{\circ} 7^{\prime} 59.966$ ", thence at true bearing of $127.01^{\circ}$, for a distance of approximately 219.395 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.63 acres, save and except all lands lawfully held or occupied. |
| 34/2008/198 | V | Tumering Mining \& Investment Company Ltd., | KRISTY 7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54.386^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 7^{\prime 2} 2.802^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $333.43^{\circ}$, for a distance of 640 yards, to the point of commencement: <br> Point $A$, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 2.123^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 19.218^{\prime \prime}$, thence along the right bank Eping River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 15.576 \mathrm{~W}$ W and latitude $6^{\circ} 6^{\prime} 59.753$ ", thence at true bearing of $20.76^{\circ}$, for a distance of approximately 233.308 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 14.755^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 1.906$ ", thence along the left bank Eping River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 4.542^{\prime \prime W}$ and latitude $6^{\circ} 7^{\prime} 19.481^{\prime \prime}$, thence at true bearing of $96.24^{\circ}$, for a distance of approximately 245.206 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 20.97 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2008/199 | $\vee$ T | Tumering Mining \& Investment Company Ltd., | KRISTY 8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Eping River and the Numbfish Creek with geographical coordinates of Longitude $60^{\circ} 4^{\prime} 54.386^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 7^{\prime} 2.802 \mathrm{~N}$ <br> Thence at a true bearing of $263.99^{\circ}$, for a distance of 720 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 15.576^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 59.753$ ", thence along the right bank Eping River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 55.439^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 41.278{ }^{\prime \prime}$, thence at true bearing of $302.1^{\circ}$, for a distance of approximately 136.602 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 56.587^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 41.994$ ", thence along the left bank Eping River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 14.755^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 1.906{ }^{\prime \prime}$, thence at true bearing of $200.76^{\circ}$, for a distance of approximately 233.308 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 25.32 acres, save and except all lands lawfully held or occupied. |
| 34/2008/200 | $\checkmark$ T | Tumering Mining \& Investment Company Ltd., KRISTY 9 |  | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the Eping Landing on the right bank of the Eping River with geographical coordinates of Longitude $60^{\circ} 5^{\prime} 56.245$ "W and Latitude $6^{\circ} 6^{\prime} 40.6122^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $50.29^{\circ}$, for a distance of 30 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 55.439^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 41.278$ ", thence along the right bank Eping River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 38.3877^{\prime W} \mathrm{~W}$ and latitude $6^{\circ} 6^{\prime} 31.77^{\prime \prime}$, thence at true bearing of $9.75^{\circ}$ for a distance of approximately 160.649 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 38.117^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 33.332^{\prime \prime}$, thence along the left bank Eping River, for a distance of approximately 1 mile, to Point $D$, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 56.587$ " W and latitude $6^{\circ} 6^{\prime} 41.994 "$, thence at true bearing of $122.1^{\circ}$, for a distance of approximately 136.602 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 22.77 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2008/201 | $\vee$ T | Tumering Mining \& Investment Company Ltd., | KRISTY 10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Eping River and the Perenong River with geographical coordinates of Longitude $60^{\circ} 5^{\prime} 59.204$ "W and Latitude $6^{\circ} 6^{\prime} 41.2744^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $257.08^{\circ}$, for a distance of 1340 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 38.387{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 31.77^{\prime \prime}$, thence along the right bank Eping River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 41.63 " \mathrm{~W}$ and latitude $6^{\circ} 6^{\prime} 2.448^{\prime \prime}$, thence at true bearing of $242.97^{\circ}$, for a distance of approximately 140.491 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 42.872^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 1.8^{\prime \prime} 8^{\prime \prime}$, thence along the left bank Eping River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 38.491$ "W and latitude $6^{\circ} 6^{\prime} 34.988^{\prime \prime}$, thence at true bearing of $178.15^{\circ}$, for a distance of approximately 326.312 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 21.21 acres, save and except all lands lawfully held or occupied. |
| 34/2008/202 | V | Tumering Mining \& Investment Company Ltd., KRISTY 11 |  | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Eping River and the Perenong River with geographical coordinates of Longitude $60^{\circ} 5^{\prime} 59.204^{\prime \prime W}$ and Latitude $6^{\circ} 6^{\prime} 41.274^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $227.37^{\circ}$, for a distance of 1 Mile 176.638 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 41.63^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 2.448^{\prime \prime}$, thence along the right bank Eping River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 11.503^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} .461 "$, thence at true bearing of $26.5^{\circ}$, for a distance of approximately 144.712 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 10.862^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 1.739^{\prime \prime}$, thence along the left bank Eping River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 42.872^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 1.818^{\prime \prime}$, thence at true bearing of $62.97^{\circ}$, for a distance of approximately 140.491 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21.51 acres, save and except all lands lawfully held or occupied. |


| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2008/203 | $\vee$ T | Tumering Mining \& Investment Company Ltd., | KRISTY 12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Eping River and the Perenong River with geographical coordinates of Longitude $60^{\circ} 5^{\prime} 59.204$ "W and Latitude $6^{\circ} 6^{\prime} 41.274$ "N <br> Thence at a true bearing of $240.42^{\circ}$, for a distance of 1 Mile 1032.37 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 11.503^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} .461$ ", thence along the right bank Eping River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 34.291$ " W and latitude $6^{\circ} 5^{\prime} 38.364$ ", thence at true bearing of $337.71^{\circ}$, for a distance of approximately 224.738 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 35.1377^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 40.416^{\prime \prime}$ ", thence along the left bank Eping River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 10.862$ "W and latitude $6^{\circ} 6^{\prime} 1.739$ ", thence at true bearing of $206.5^{\circ}$, for a distance of approximately 144.712 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 20.59 acres, save and except all lands lawfully held or occupied. |
| 34/2008/204 | $\checkmark$ T | Tumering Mining \& Investment Company Ltd., KRISTY 13 |  | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Eping River and the Patwa Creek with geographical coordinates of Longitude $60^{\circ} 7^{\prime} 8.472^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 4^{\prime} 7.46 \mathrm{~N}$ <br> Thence at a true bearing of $332.12^{\circ}$, for a distance of 1 Mile 1504.8 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 35.137$ " W and latitude $6^{\circ} 5^{\prime} 40.416$ ", thence at true bearing of $157.71^{\circ}$, for a distance of approximately 224.738 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 34.291$ " W and latitude $6^{\circ} 5^{\prime} 38.364^{\prime \prime}$, thence along the right bank Eping River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 35.245$ " W and latitude $6^{\circ} 5^{\prime} 6.187^{\prime \prime}$ ", thence at true bearing of $258.8^{\circ}$, for a distance of approximately 150 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 36.728^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 5.896$ ", thence along the left bank Eping River, for a distance of approximately 1 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.13 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2008/205 | V Tu | Tumering Mining \& Investment Company Ltd., | KRISTY 14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Eping River and the Patwa Creek with geographical coordinates of Longitude $60^{\circ} 7^{\prime \prime} 8.472^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 4^{\prime} 7.46 \mathrm{~N}$ <br> Thence at a true bearing of $335.61^{\circ}$, for a distance of 1 Mile 418.043 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 35.245$ " W and latitude $6^{\circ} 5^{\prime} 6.187^{\prime \prime}$,, thence along the right bank Eping River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 39.115^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 27.574 "$, thence at true bearing of $248.09^{\circ}$, for a distance of approximately 324.542 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 42.103^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 26.378^{\prime \prime}$, thence along the left bank Eping River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 36.728^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 5.896$ ", thence at true bearing of $78.82^{\circ}$, for a distance of approximately 152.349 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.98 acres, save and except all lands lawfully held or occupied. |
| 34/2009/001 | $\checkmark$ Jo | Joseph Orlando Adams-, | E | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $258^{\circ}$, for a distance of approximately 1 mile 1508 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 28.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 7.50^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River ,for a distance of approximately 1 mile, to Point 2 ,located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 27.80 " \mathrm{~N}$, thence at true bearing of $154^{\circ}$, for a distance of approximately 691 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 33.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 9.40^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 26.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 53^{\prime} 51.00 " \mathrm{~N}$, thence at true bearing of $353^{\circ}$, for a distance of approximately 561 yards, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 236 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2009/002 | V | Joseph Orlando Adams-, | E \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $258^{\circ}$, for a distance of approximately 1 mile 1508 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 28.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 7.50 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $173^{\circ}$, for a distance of approximately 561 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 26.50$ "W and latitude $5^{\circ} 53^{\prime} 51.00$ " N , thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 24.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 4.00 \mathrm{~N}$, thence at true bearing of $35^{\circ}$, for a distance of approximately 419 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 51$ '17.60"W and latitude $5^{\circ} 54^{\prime} 14.20^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 197 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2009/003 | V | Joseph Orlando Adams-, | E \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $265^{\circ}$, for a distance of approximately 3 miles 1488 yards, to point of commencement. Point 1, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 14.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 11.20^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 17.60$ "W and latitude $5^{\circ} 54^{\prime} 14.20 " \mathrm{~N}$, thence at true bearing of $214^{\circ}$, for a distance of approximately 419 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 24.70^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 4.00 \mathrm{~N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 4.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 6.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $294^{\circ}$, for a distance of approximately 375 yards, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 169 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2009/004 | V | Joseph Orlando Adams-, | E \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' X ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $265^{\circ}$, for a distance of approximately 3 miles 1488 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 14.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 11.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $114^{\circ}$,for a distance of approximately 375 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 4.00$ " W and latitude $5^{\circ} 54^{\prime} 6.70^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 36.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 53^{\prime} 16.10 \mathrm{~N}$, thence at true bearing of $339^{\circ}$, for a distance of approximately 373 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 40.10$ "W and latitude $5^{\circ} 53^{\prime} 26.40 " \mathrm{~N}$, thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 114 acres , save and except all lands lawfully held or occupied. |
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| 34/2009/005 | V | Joseph Orlando Adams-, | E \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $260^{\circ}$, for a distance of approximately 5 miles 17 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 11.92^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 53^{\prime} 43.01{ }^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 40.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 53^{\prime} 26.40 \mathrm{~N}$, thence at true bearing of $159^{\circ}$, for a distance of approximately 373 yards, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 36.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 53^{\prime} 16.10 \mathrm{~N}$, thence along the right bank Mazaruni River ,for a distance of approximately 1 mile, to Point 4 , located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 27.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 53^{\prime} 40.80 \mathrm{~N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 433 yards, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 165 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2009/006 | V | Joseph Orlando Adams-, | E \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 544^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $260^{\circ}$, for a distance of approximately 5 miles 17 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 11.92^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 53^{\prime} 43.01{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $262^{\circ}$,for a distance of approximately 513 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 27.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 53^{\prime} 40.80 " \mathrm{~N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 28.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 35.60 \mathrm{~N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 415 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 16.63^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 34.23^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 167 acres , save and except all lands lawfully held or occupied. |
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| 34/2009/007 | V | Joseph Orlando Adams-, | E \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $238^{\circ}$, for a distance of approximately 5 miles 694 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 29.18^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 55^{\prime} 29.98^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 16.63^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 34.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 415 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 28.90^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 35.60 \mathrm{~N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 36.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 55^{\prime} 22.40 \mathrm{~N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 250 yards, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 157 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2009/008 | V | Joseph Orlando Adams-, | E \#7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' X ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $238^{\circ}$, for a distance of approximately 5 miles 694 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 29.18$ " W and latitude $5^{\circ} 55^{\prime} 29.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $223^{\circ}$, for a distance of approximately 350 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 36.30$ "W and latitude $5^{\circ} 55^{\prime} 22.40 " \mathrm{~N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 13.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 56^{\prime} 0.500^{\prime \prime} \mathrm{N}$, thence at true bearing of $86^{\circ}$, for a distance of approximately 511 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 58.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 56^{\prime} 1.68$ " N , thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 126 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2009/009 | V | Joseph Orlando Adams-, | E \#8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $295^{\circ}$, for a distance of approximately 6 miles 1182 yards, to point of commencement. Point 1, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 10.67$ " W and latitude $5^{\circ} 56^{\prime} 53.12^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 58.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 56^{\prime} 1.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $266^{\circ}$, for a distance of approximately 511 yards, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 13.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 56^{\prime} 0.50^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 4 , located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 19.30^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 56^{\prime} 52.30 \mathrm{~N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 291 yards, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 164 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS



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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2009/012 | V | Joseph Orlando Adams-, | E \#11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $313^{\circ}$, for a distance of approximately 5 miles 345 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 11.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57{ }^{\prime} 33.72^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 55.23^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 56^{\prime} 59.19 " \mathrm{~N}$, thence at true bearing of $13^{\circ}$, for a distance of approximately 395 yards, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 52.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 10.60 " \mathrm{~N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 24.60$ " W and latitude $5^{\circ} 57^{\prime} 37.90 " \mathrm{~N}$, thence at true bearing of $107^{\circ}$, for a distance of approximately 471 yards, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 141 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2009/013 | V | Joseph Orlando Adams-, | E \#12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 544^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $313^{\circ}$, for a distance of approximately 5 miles 345 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 11.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 57^{\prime} 33.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $287^{\circ}$, for a distance of approximately 471 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 24.60$ "W and latitude $5^{\circ} 57^{\prime} 37.90^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 32.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 21.30 \mathrm{~N}$, thence at true bearing of $91^{\circ}$, for a distance of approximately 484 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 18.00$ "W and latitude $5^{\circ} 58^{\prime} 21.00 " \mathrm{~N}$, thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 146 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2009/014 | V | Joseph Orlando Adams-, | E \#13 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' X ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $320^{\circ}$, for a distance of approximately 6 miles 1617 yards, to point of commencement. Point 1, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 43.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 4.00 \mathrm{~N}$, thence along the left bank Mazaruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 16.55^{\prime \prime W}$ and latitude $5^{\circ} 58^{\prime} 20.60 " \mathrm{~N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 484 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 32.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 58^{\prime} 21.30 \mathrm{~N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 53.80$ "W and latitude $5^{\circ} 59^{\prime} 2.50 " \mathrm{~N}$, thence at true bearing of $77^{\circ}$, for a distance of approximately 221 yards, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 114 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2009/015 | V | Joseph Orlando Adams-, | E \#14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' X ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $320^{\circ}$, for a distance of approximately 6 miles 1617 yards, to point of commencement. Point 1, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 43.00^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 4.00 \mathrm{~N}$, thence at true bearing of $257^{\circ}$,for a distance of approximately 221 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 53.40$ "W and latitude $5^{\circ} 59^{\prime} 2.50^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 12.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 24.90$ " N , thence at true bearing of $183^{\circ}$, for a distance of approximately 275 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 12.59^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 16.77$ " N , thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 104 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2009/016 | V | Joseph Orlando Adams-, | E \#15 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $333^{\circ}$, for a distance of approximately 6 miles 709 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 26.35^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 24.81^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 12.59^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 16.77{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 261 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 12.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 24.90^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 4 , located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 33.50^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 33.10 \mathrm{~N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 338 yards, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 90 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2009/017 | V | Joseph Orlando Adams-, | E \#16 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, with reference point ' X ' located at the confluence of the Mazaruni River and the Warima Creek with geographical co-ordinates of longitude $59^{\circ} 48^{\prime} 53.49^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 28.28^{\prime \prime} \mathrm{N}$. Thence at true bearing of $333^{\circ}$, for a distance of approximately 6 miles 709 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 26.35$ " W and latitude $5^{\circ} 59^{\prime} 24.81^{\prime \prime} \mathrm{N}$, thence at true bearing of $317^{\circ}$,for a distance of approximately 362 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 33.50$ "W and latitude $5^{\circ} 59^{\prime} 33.10 " \mathrm{~N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 18.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 12.60 \mathrm{~N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 420 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 51$ '6.41"W and latitude $6^{\circ} 0^{\prime} 10.27 " \mathrm{~N}$, thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 133 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2009/018 | V | Joseph Orlando Adams-, | E \#17 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' $X$ ' located at the confluence of the Rumong-Rumong And Mazaruni Rivers with geographical co-ordinates of longitude $59^{\circ} 51^{\prime} 13.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 0.00 \mathrm{~N}$. Thence at true bearing of $296^{\circ}$, for a distance of approximately 52 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 14.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 0.69^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 6.41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 10.27 " \mathrm{~N}$, thence at true bearing of $281^{\circ}$, for a distance of approximately 420 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 18.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 12.60^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River ,for a distance of approximately 1 mile, to Point 4 , located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 26.30$ " W and latitude $6^{\circ} 0^{\prime} 56.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $71^{\circ}$, for a distance of approximately 423 yards, to the point of commencement at Point 1. |
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| 34/2009/019 | V | Joseph Orlando Adams-, | E \#18 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' $X$ ' located at the confluence of the Rumong-Rumong And Mazaruni Rivers with geographical co-ordinates of longitude $59^{\circ} 51^{\prime} 13.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 0.00$ " N . Thence at true bearing of $296^{\circ}$, for a distance of approximately 52 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 26.35^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 59^{\prime} 24.81^{\prime \prime} \mathrm{N}$, thence at true bearing of $251^{\circ}$,for a distance of approximately 423 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 26.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 0^{\prime} 56.60^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 45.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 44.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $66^{\circ}$, for a distance of approximately 380 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 35.02{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 49.39^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 143 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS



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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2009/022 | V | Joseph Orlando Adams-, | E \#21 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' $X$ ' located at the confluence of the Rumong-Rumong And Mazaruni Rivers with geographical co-ordinates of longitude $59^{\circ} 51^{\prime} 13.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 0.00 \mathrm{~N}$. Thence at true bearing of $317^{\circ}$, for a distance of approximately 4 miles 46 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 35.91^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 34.30^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 43.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 9.30 " \mathrm{~N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 508 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 49.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 56.20^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 42.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 24.50 " \mathrm{~N}$, thence at true bearing of $34^{\circ}$, for a distance of approximately 400 yards, to the point of commencement at Point 1. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 198 acres , save and except all lands lawfully held or occupied. |
| 34/2009/023 | V | Joseph Orlando Adams-, | E \#22 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' $X$ ' located at the confluence of the Rumong-Rumong And Mazaruni Rivers with geographical co-ordinates of longitude $59^{\circ} 51^{\prime} 13.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 0.00 \mathrm{~N}$. Thence at true bearing of $317^{\circ}$, for a distance of approximately 4 miles 46 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 35.91$ " W and latitude $6^{\circ} 3^{\prime} 34.30^{\prime \prime} N$,thence at true bearing of $214^{\circ}$,for a distance of approximately 400 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 42.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 24.50^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 24.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 46.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $28^{\circ}$, for a distance of approximately 394 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 19.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 56.60$ " N , thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 158 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2009/024 | V | Joseph Orlando Adams-, | E \#23 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' $X$ ' located at the confluence of the Rumong-Rumong And Mazaruni Rivers with geographical co-ordinates of longitude $59^{\circ} 51^{\prime} 13.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 0.00 \mathrm{~N}$. Thence at true bearing of $311^{\circ}$, for a distance of approximately 5 miles 1396 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 3.42^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 16.477^{\prime N} \mathrm{~N}$, thence along the left bank Mazaruni River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 19.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 56.60 " \mathrm{~N}$, thence at true bearing of $208^{\circ}$, for a distance of approximately 394 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 24.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 46.30^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River ,for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 12.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 57.60 " \mathrm{~N}$, thence at true bearing of $25^{\circ}$, for a distance of approximately 702 yards, to the point of commencement at Point 1. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 127 acres , save and except all lands lawfully held or occupied. |
| 34/2009/025 | V | Joseph Orlando Adams-, Joseph Orlando Adams-, Joseph Adams-, | E \#24 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, with reference point ' $X$ ' located at the confluence of the Rumong-Rumong And Mazaruni Rivers with geographical co-ordinates of longitude $59^{\circ} 51^{\prime} 13.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 1^{\prime} 0.00 \mathrm{~N}$. Thence at true bearing of $314^{\circ}$, for a distance of approximately 7 miles 539 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 49.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 23.700^{\prime \prime} \mathrm{N}$, thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 16.96^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 47.95^{\prime \prime} \mathrm{N}$, thence at true bearing of $244^{\circ}$, for a distance of approximately 609 yards, to Point 3, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 33.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 46.30^{\prime \prime} \mathrm{N}$, thence along the right bank Mazaruni River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 15.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $50^{\circ}$, for a distance of approximately 433 yards, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 171 acres , save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2009/034 | NV | Joseph Orlando Adams-, | D \#6 | Beginning 6mls upstream of Merume R. mouth and ext. 1 ml upstream of Merume R. |
| 34/2009/035 | NV | Joseph Orlando Adams-, | D \#7 | Beginning 7 mls from the mouth of Merume R. and ext. 1 ml upstream of Merume R. |
| 34/2009/036 | NV | Joseph Orlando Adams-, | D \#8 | Beginning 8 mls upstream from the Merume R. mouth and ext. 1 ml upstream of Merume R. |
| 34/2009/037 | NV | Joseph Orlando Adams-, | D \#9 | Beginning 9mls upstream of Merume R. mouth and ext. 1 ml upstream of Merume R. |
| 34/2009/038 | NV | Joseph Orlando Adams-, | D \#10 | Beginning 10 ml upstream of Merume R. mouth and ext. 1 ml upstream of Merume R. |
| 34/2009/039 | NV | Joseph Orlando Adams-, | D \#11 | Beginning 11 mls upstream from the mouth of Merume R. and ext. 1 ml upstream of Merume R. |
| 34/2009/040 | NV | Joseph Orlando Adams-, | D \#12 | Beginning 12mls from the Merume R. mouth and ext. 1 ml upstream of Merume R. |
| 34/2009/041 | NV | Joseph Orlando Adams-, | D \#13 | Beginning 13mls upstream of Merume R. mouth and ext. 1 ml upstream of Merume R. |
| 34/2009/042 | NV | Joseph Orlando Adams-, | D \#14 | Beginning 14mls upstream from Merume R. mouth and ext. 1 ml upstream of Merume R. |
| 34/2009/043 | NV | Joseph Orlando Adams-, | D \#15 | Beginning 15mls upstream of Merume R. mouth and ext. 1 ml upstream of Merume R. |
| 34/2009/044 | NV | Joseph Orlando Adams-, | D \#16 | Beginning 16mls from the mouth of Merume R. and ext. 1 ml upstream of Merume R. |
| 34/2009/045 | NV | Joseph Orlando Adams-, | D \#17 | Beginning 17mls from the mouth of Merume R. and ext. 1 ml upstream of Merume R. |
| 34/2009/046 | NV | Joseph Orlando Adams-, | D \#18 | Beginning 18mls from the Merume R. Mouth and ext. 1 ml upstream of Merume R. |
| 34/2009/050 | NV | Kevin Jeffrey-, | BCR \#1 | Puruni R, LB. mazaruni R. comm. At Paiyuka Falls and ext. 1 ml upstream. |
| 34/2009/051 | NV | Kevin Jeffrey-, | BCR \#2 | Puruni R, LB. Mazaruni R. comm. 1 ml above Paiyuka Falls and ext. 1 ml upstream. |
| 34/2009/052 | NV | Kevin Jeffrey-, | BCR \#3 | Puruni R, LB. Mazaruni R. comm. from Paiyuka Falls foot and ext. 1 ml downstream. |
| 34/2009/053 | NV | Kevin Jeffrey-, | BCR \#4 | Puruni R, LB. Mazaruni R. comm. approx. 1 ml below from Paiyuka Falls and ext. 1ml downstream. |
| 34/2009/054 | NV | Kevin Jeffrey-, | BCR \#5 | Puruni R, LB. Mazaruni R. comm. approx. 2 mls below from Paiyuka Falls and ext. 1 ml downstream. |
| 34/2009/055 | NV | Kevin Jeffrey-, | BCR \#6 | Puruni R, LB. Mazaruni R. comm. approx. 3mls below from Paiyuka Falls and ext. 1 ml downstream. |
| 34/2009/086 | NV | Kevin Jeffrey-, | BCR \#7 | Puruni R. LB Mazaruni comm. Approx. 4mls below Paiyuka Falls and ext. 1 ml downstream. |
| 34/2009/087 | NV | Andron Alphonso-, | VICTORY \#1 | Starting 39mls above Paiyuka Falls and ext. 1 ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/088 | NV | Andron Alphonso-, | VICTORY \#2 | Starting 40 mls above Paiyuka Falls and ext. 1 ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/089 | NV | Andron Alphonso-, | VICTORY \#3 | Starting 41mls above Paiyuka Falls and ext. 1ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/090 | NV | Andron Alphonso-, | VICTORY \#4 | Starting 42mls above Paiyuka Falls and ext. 1 ml upstream and 300' inld on each bank of the Puruni R. |


| HO NO | STAT | US | HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |  |
| 34/2009/091 | NV | Andron | Alphonso-, | VICTORY \#5 | Starting 43mls above Paiyuka Falls and ext. 1ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/092 | NV | Andron | Alphonso-, | VICTORY \#6 | Starting 44mls above Paiyuka Falls and ext. 1 ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/093 | NV | Andron | Alphonso-, | VICTORY \#7 | Starting 45 mls above Paiyuka Falls and ext. 1 ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/094 | NV | Andron | Alphonso-, | VICTORY \#8 | Starting 46mls above Paiyuka Falls and ext. 1 ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/095 | NV | Andron | Alphonso-, | VICTORY \#9 | Starting 47 mls above Paiyuka Falls and ext. 1 ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/096 | NV | Andron | Alphonso-, | VICTORY \#10 | Starting 48mls above Paiyuka Falls and ext. 1 ml upstream and 300 inld on each bank of the Puruni R. |
| 34/2009/097 | NV | Andron | Alphonso-, | VICTORY \#11 | Starting 49mls above Paiyuka Falls and ext. 1 ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/098 | NV | Andron | Alphonso-, | VICTORY \#12 | Starting 50 mls above Paiyuka Falls and ext. 1 ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/099 | NV | Andron | Alphonso-, | VICTORY \#13 | Starting 51 mls above Paiyuka Falls and ext. 1 ml upstream and 300 inld on each bank of the Puruni R. |
| 34/2009/100 | NV | Andron | Alphonso-, | VICTORY \#14 | Starting 52mls above Paiyuka Falls and ext. 1 ml upstream and 300 inld on each bank of the Puruni R. |
| 34/2009/101 | NV | Andron | Alphonso-, | VICTORY \#15 | Starting 53mls above Paiyuka Falls and ext. 1 ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/102 | NV | Andron | Alphonso-, | VICTORY \#16 | Starting 54mls above Paiyuka Falls and ext. 1 ml upstream and 300 inld on each bank of the Puruni R. |
| 34/2009/103 | NV | Andron | Alphonso-, | VICTORY \#17 | Starting 55mls above Paiyuka Falls and ext. 1 ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/104 | NV | Andron | Alphonso-, | VICTORY \#18 | Starting 56 mls above Paiyuka Falls and ext. 1 ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/105 | NV | Andron | Alphonso-, | VICTORY \#19 | Starting 57mls above Paiyuka Falls and ext. 1ml upstream and 300 inld on each bank of the Puruni R. |
| 34/2009/106 | NV | Andron | Alphonso-, | VICTORY \#20 | Starting 58mls above Paiyuka Falls and ext. 1ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/107 | NV | Andron | Alphonso-, | VICTORY \#21 | Starting 59mls above Paiyuka Falls and ext. 1 ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/108 | NV | Andron | Alphonso-, | VICTORY \#22 | Starting 60mls above Paiyuka Falls and ext. 1 ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/109 | NV | Andron | Alphonso-, | VICTORY \#23 | Starting 61 mls above Paiyuka Falls and ext. 1 ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/110 | NV | Andron | Alphonso-, | VICTORY \#24 | Starting 62mls above Paiyuka Falls and ext. 1 ml upstream and 300 inld on each bank of the Puruni R. |
| 34/2009/111 | NV | Andron | Alphonso-, | VICTORY \#25 | Starting 63mls above Paiyuka Falls and ext. 1 ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/112 | NV | Andron | Alphonso-, | VICTORY \#26 | Starting 64mls above Paiyuka Falls and ext. 1 ml upstream and 300 inld on each bank of the Puruni R. |
| 34/2009/113 | NV | Andron | Alphonso-, | VICTORY \#27 | Starting 65mls above Paiyuka Falls and ext. 1 ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/114 | NV | Andron | Alphonso-, | VICTORY \#28 | Starting 66mls above Paiyuka Falls and ext. 1 ml upstream and 300 inld on each bank of the Puruni R. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2009/115 | NV | Andron Alphonso-, | VICTORY \#29 | Starting 67mls above Paiyuka Falls and ext. 1ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/116 | NV | Andron Alphonso-, | VICTORY \#30 | Starting 68mls above Paiyuka Falls and ext. 1 ml upstream and 300 inld on each bank of the Puruni R. |
| 34/2009/117 | NV | Andron Alphonso-, | VICTORY \#31 | Starting from ETK bridge Puruni R. and ext. 1 ml upstream and 300 ' inld on each bank of the Puruni R. |
| 34/2009/118 | NV | Andron Alphonso-, | VICTORY \#32 | Starting 1 ml above ETK bridge Puruni R. and ext. 1 ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/119 | NV | Andron Alphonso-, | VICTORY \#33 | Starting 2mls above ETK bridge Puruni R. and ext. 1 ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/120 | NV | Andron Alphonso-, | VICTORY \#34 | Starting 3mls above ETK bridge Puruni R. and ext. 1 ml upstream and 300' inld on each bank of the Puruni R. |
| 34/2009/121 | V | Deborah Singh-J \& D Mining, SINGH DEBORAH, | DEB \#20 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Sereenamu River with geographical co-ordinates of longitude $60^{\circ} 7^{\prime} 38.31^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 25.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $333^{\circ}$, for a distance of approximately 2 miles 1468 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 45.02^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 37.09 " \mathrm{~N}$, thence along the right bank of the Putareng River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 31.09$ "W and latitude $6^{\circ} 14^{\prime} 53.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 34 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 30.08^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 14^{\prime} 52.91 \mathrm{~N}$, thence along the left bank of the Putareng River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 45.10$ "W and latitude $6^{\circ} 14^{\prime} 36.10 t^{\prime \prime} \mathrm{N}$, thence at true bearing of $4^{\circ}$, for a distance of approximately 33 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |
| 34/2009/122 | NV | SINGH DEBORAH, | DEB \#31 | Putareng R., comm. From the end of DEB \#30 and ext. 1 ml upstream. |
| 34/2009/123 | NV | SINGH DEBORAH, | DEB \#32 | Putareng R., comm. From the end of DEB \#31 and ext. 1 ml upstream. |
| 34/2009/124 | NV | SINGH DEBORAH, | DEB \#33 | Putareng R., comm. From the end of DEB \#32 and ext. 1 ml upstream. |
| 34/2009/125 | NV | SINGH DEBORAH, | DEB \#34 | Putareng R., comm. From the end of DEB \#33 and ext. 1 ml upstream. |
| 34/2009/126 | NV | SINGH DEBORAH, | DEB \#35 | Putareng R., comm. From the end of DEB \#34 and ext. 1 ml upstream. |
| 34/2009/127 | NV | SINGH DEBORAH, | DEB \#36 | Putareng R., comm. From the end of DEB \#35 and ext. 1 ml upstream. |
| 34/2009/128 | NV | SINGH DEBORAH, | DEB \#37 | Putareng R., comm. From the end of DEB \#36 and ext. 1 ml upstream. |
| 34/2009/129 | NV | SINGH DEBORAH, | DEB \#38 | Putareng R., comm. From the end of DEB \#37 and ext. 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2009/158 | NV | WILLIAMS MONTGOMERY, | BLUE SEA \#4 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#3 and ext. 1ml upstream. |
| 34/2009/159 | NV | WILLIAMS MONTGOMERY, | BLUE SEA \#5 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#4 and ext. 1 ml upstream. |
| 34/2009/160 | NV | WILLIAMS MONTGOMERY, | BLUE SEA \#6 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#5 and ext. 1 ml upstream. |
| 34/2009/161 | NV | WILLIAMS MONTGOMERY, | BLUE SEA \#7 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#6 and ext. 1 ml upstream. |
| 34/2009/162 | NV | WILLIAMS MONTGOMERY, | BLUE SEA \#8 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#7 and ext. 1 ml upstream. |
| 34/2009/163 | NV | WILLIAMS MONTGOMERY, | BLUE SEA \#9 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#8 and ext. 1 ml upstream. |
| 34/2009/164 | NV | WILLIAMS MONTGOMERY, | BLUE SEA <br> \#10 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#9 and ext. 1 ml upstream. |
| 34/2009/165 | NV | WILLIAMS MONTGOMERY, | BLUE SEA \#11 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#10 and ext. 1 ml upstream. |
| 34/2009/166 | NV | WILLIAMS MONTGOMERY, | BLUE SEA \#12 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#11 and ext. 1 ml upstream. |
| 34/2009/167 | NV | WILLIAMS MONTGOMERY, | BLUE SEA <br> \#13 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#12 and ext. 1 ml upstream. |
| 34/2009/168 | NV | WILLIAMS MONTGOMERY, | BLUE SEA <br> \#14 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#13 and ext. 1 ml upstream. |
| 34/2009/169 | NV | WILLIAMS MONTGOMERY, | BLUE SEA \#15 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#14 and ext. 1 ml upstream. |
| 34/2009/170 | NV | WILLIAMS MONTGOMERY, | BLUE SEA <br> \#16 | Putareng R. LB Mazaruni R. comm. From the end of BLUE SEA \#15 and ext. 1 ml upstream. |
| 34/2009/171 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#1 | Comm. At the confluence of Morabisi and Mazaruni Rivers and ext. 1ml upstream. |
| 34/2009/172 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#2 | Comm. 1 ml from the mouth of Morabisi R. and ext. 1 ml upstream. |
| 34/2009/173 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#3 | Morabisi R., LB trib. Mazaruni R. comm. 2 mls from the confluence of Morabisi and Mazaruni Rs. and ext. 1 ml upstream. |
| 34/2009/174 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#4 | Morabisi R., LB trib. Mazaruni R. comm. 3mls from its mouth and ext. 1 ml upstream. |
| 34/2009/175 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#5 | Morabisi R., LB trib. Mazaruni R. comm. 4mls from its mouth and ext. 1 ml upstream. |
| 34/2009/176 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#6 | Morabisi R., LB trib. Mazaruni R. comm. 5 mls from its mouth and ext. 1 ml upstream. |
| 34/2009/177 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#7 | Morabisi R., LB trib. Mazaruni R. comm. 6 mls from its mouth and ext. 1 ml upstream. |
| 34/2009/178 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#8 | Morabisi R., LB trib. Mazaruni R. comm. 7mls from its mouth and ext. 1 ml upstream. |
| 34/2009/179 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#9 | Morabisi R., LB trib. Mazaruni R. comm. 8mls from its mouth and ext. 1 ml upstream. |
| 34/2009/180 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#10 | Morabisi R., LB trib. Mazaruni R. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2009/181 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#11 | Morabisi R., LB trib. Mazaruni R. comm. 10 mls from its mouth and ext. 1 ml upstream. |
| 34/2009/182 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#12 | Morabisi R., LB trib. Mazaruni R. comm. 11 mls from its mouth and ext. 1 ml upstream. |
| 34/2009/183 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#13 | Morabisi R., LB trib. Mazaruni R. comm. 12mls from its mouth and ext. 1 ml upstream. |
| 34/2009/184 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#14 | Morabisi R., LB trib. Mazaruni R. comm. 13mls from its mouth and ext. 1 ml upstream. |
| 34/2009/185 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#15 | Morabisi R., LB trib. Mazaruni R. comm. 14mls from its mouth and ext. 1 ml upstream. |
| 34/2009/186 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#16 | Morabisi R., LB trib. Mazaruni R. comm. 15 mls from its mouth and ext. 1 ml upstream. |
| 34/2009/187 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#17 | Morabisi R., LB trib. Mazaruni R. comm. 16 mls from its mouth and ext. 1 ml upstream. |
| 34/2009/188 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#18 | Morabisi R., LB trib. Mazaruni R. comm. 17 mls from its mouth and ext. 1ml upstream. |
| 34/2009/189 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, | CB \#19 | Morabisi R., LB trib. Mazaruni R. comm. 18 mls from its mouth and ext. 1 ml upstream. |
| 34/2009/226 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 41 | From the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/227 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 42 | one mile from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/228 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 43 | Two miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/229 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 44 | Three miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/230 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 45 | Four miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/231 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 46 | Five miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/232 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 47 | Six miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/233 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 48 | Seven miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/234 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 49 | Eight miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/235 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 50 | Nine miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/236 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 51 | Ten miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/237 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 52 | Eleven miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/238 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 53 | Twelve miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/239 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 54 | Thirteen miles from the mouth of Morabisi River and extended 1 ml upstream. |
| 34/2009/240 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 55 | Fourteen miles from the mouth of Morabisi River and extended 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2009/246 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 61 | From the mouth of Turesi River and extended 1 ml upstream. |
| 34/2009/247 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 62 | One mile from the mouth of Turesi River and extended 1 ml upstream. |
| 34/2009/248 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 63 | Two miles from the mouth of Turesi River and extended 1 ml upstream. |
| 34/2009/249 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 64 | Three miles from the mouth of Turesi River and extended 1 ml upstream. |
| 34/2009/250 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 65 | Four miles from the mouth of Turesi River and extended 1 ml upstream. |
| 34/2009/251 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 66 | From the mouth of Donald Creek and extended 1 ml upstream. |
| 34/2009/252 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 67 | One mile from the mouth of Donald Creek and extended 1 ml upstream. |
| 34/2009/253 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 68 | Two miles from the mouth of Donald Creek and extended 1 ml upstream. |
| 34/2009/254 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 69 | Three miles from the mouth of Donald Creek and extended 1 ml upstream. |
| 34/2009/255 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 70 | Four miles from the mouth of Donald Creek and extended 1 ml upstream. |
| 34/2009/256 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 71 | From the mouth of Robello Creek and extended 1 ml upstream. |
| 34/2009/257 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 72 | One mile from the mouth of Robello Creek and extended 1 ml upstream. |
| 34/2009/258 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 73 | Two miles from the mouth of Robello Creek and extended 1 ml upstream. |
| 34/2009/259 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 74 | Three miles from the mouth of Robello Creek and extended 1 ml upstream. |
| 34/2009/260 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 75 | Four miles from the mouth of Robello Creek and extended 1 ml upstream. |
| 34/2009/261 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 76 | From the mouth of Young Creek and extended 1 ml upstream. |
| 34/2009/262 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 77 | One mile from the mouth of Young Creek and extended 1 ml upstream. |
| 34/2009/263 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 78 | Two miles from the mouth of Young Creek and extended 1 ml upstream. |
| 34/2009/264 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 79 | From the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/265 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 80 | One mile from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/266 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 81 | Two miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/267 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 82 | Three miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/268 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 83 | Four miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/269 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 84 | Five miles from the mouth of Asura Creek and extended 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2009/270 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 85 | Six miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/271 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 86 | Seven miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/272 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 87 | Eight miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/273 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 88 | Nine miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/274 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 89 | Ten miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/275 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 90 | Eleven miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/276 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 91 | Twelve miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/277 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 92 | Thirteen miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/278 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 93 | Fourteen miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/279 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 94 | Fifteen miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/280 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 95 | Sixteen miles from the mouth of Asura Creek and extended 1 ml upstream. |
| 34/2009/286 | V | Andy Anderson-, | DANI | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Meamu River with geographical co-ordinates of longitude $60^{\circ} 22^{\prime} 3.64^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 45.24^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $178^{\circ}$, for a distance of approximately 1 mile 91 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 2.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 50.45 " \mathrm{~N}$, thence at true bearing of $2^{\circ}$, thence along the left bank of the Meamu River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 4.49^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 44.11^{\prime \prime} \mathrm{N}$, thence at true bearing of $98^{\circ}$, for a distance of approximately 56 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 22^{\prime 2} 23^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 43.88^{\prime \prime} \mathrm{N}$, thence along the right bank of the Meamu River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 1.01^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 50.49$ " N , thence at true bearing of $268^{\circ}$, for a distance of approximately 38 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2009/287 | V | Andy Anderson-, | DANI NO 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Meamu River with geographical co-ordinates of longitude $60^{\circ} 22^{\prime} 3.64^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 45.24^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $178^{\circ}$, for a distance of approximately 1 mile 91 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 22^{\prime 2} 2.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 50.45 " \mathrm{~N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 38 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 1.01^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 50.49 " \mathrm{~N}$,thence along the right bank of the Meamu River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 8.34^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 10.011^{\prime \prime} \mathrm{N}$, thence along the left bank of the Meamu River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 9.13^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 10.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $318^{\circ}$, for a distance of approximately 39 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
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| 34/2009/288 | V | Andy Anderson-, | DANI NO 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Meamu River with geographical co-ordinates of longitude $60^{\circ} 22^{\prime} 3.64^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 45.24^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $183^{\circ}$, for a distance of approximately 2 miles 1033 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 10.455^{\prime W}$ W and latitude $6^{\circ} 18^{\prime} 31.61^{\prime \prime} \mathrm{N}$, thence along the left bank of the Meamu River for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 9.34^{\prime \prime W}$ and latitude $6^{\circ} 19^{\prime} 11.14{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 39 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 8.34$ " W and latitude $6^{\circ} 19^{\prime} 10.60 \mathrm{~N}$, thence along the right bank of the Meamu River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 9.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 28.50$ " N , thence at true bearing of $345^{\circ}$, for a distance of approximately 73 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2009/289 | V | Andy Anderson-, | DANI NO 3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Meamu River with geographical co-ordinates of longitude $60^{\circ} 22^{\prime} 3.64^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 45.24^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $183^{\circ}$, for a distance of approximately 2 miles 1033 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 10.45^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 31.61^{\prime \prime} \mathrm{N}$, thence at true bearing of $165^{\circ}$, for a distance of approximately 73 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 9.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 28.50^{\prime \prime} \mathrm{N}$ thence along the right bank of the Meamu River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 0.91^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 50.76^{\prime \prime} \mathrm{N}$, thence at true bearing of $347^{\circ}$, for a distance of approximately 35 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 22^{\prime} 1.144^{\prime W} \mathrm{~W}$ and latitude $6^{\circ} 17^{\prime} 51.77^{\prime \prime} \mathrm{N}$, thence along the left bank of the Meamu River for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 34/2010/010 | NV | David Coates-, | DWIGHT 1 | Unnamed tributary to Left Bank Mazaruni River commencing at its mouth and extending 1 mile upstream. |
| 34/2010/011 | NV | David Coates-, | DWIGHT 2 | Unnamed tributary to Left Bank Mazaruni River commencing at 1 mile above its mouth and extending 1 mile upstream. |
| 34/2010/012 | NV | David Coates-, | DWIGHT 3 | Unnamed tributary to Left Bank Mazaruni River commencing at 2miles above its mouth and extending 1 mile upstream. |
| 34/2010/013 | NV | David Coates-, | DWIGHT 4 | Unnamed tributary to Left Bank Mazaruni River commencing at 3miles above its mouth and extending 1 mile upstream. |
| 34/2010/014 | NV | David Coates-, | DWIGHT 5 | Unnamed tributary to Left Bank Mazaruni River commencing at 4 miles above its mouth and extending 1 mile upstream. |
| 34/2010/015 | NV | David Coates-, | DWIGHT 6 | Unnamed tributary to Left Bank Mazaruni River commencing at 5miles above its mouth and extending 1 mile upstream. |
| 34/2010/016 | NV | David Coates-, | DWIGHT 7 | Unnamed tributary to Left Bank Mazaruni River commencing at 5miles above its mouth and extending 1 mile upstream. |
| 34/2010/017 | NV | David Coates-, | DWIGHT 8 | Unnamed tributary to Left Bank Mazaruni River commencing at 7 miles above its mouth and extending 1 mile upstream. |
| 34/2010/018 | NV | David Coates-, | DWIGHT 9 | Unnamed tributary to Left Bank Mazaruni River commencing at 8 miles above its mouth and extending 1 mile upstream. |
| 34/2010/019 | NV | David Coates-, | DWIGHT 10 | Unnamed tributary to Left Bank Mazaruni River commencing at 9 miles above its mouth and extending 1 mile upstream. |


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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2010/038 | NV | David Coates-, | DWIGHT 29 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 3miles above its mouth and extending 1 mile upstream. |
| 34/2010/039 | NV | David Coates-, | DWIGHT 30 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 4miles above its mouth and extending 1 mile upstream. |
| 34/2010/040 | NV | David Coates-, | DWIGHT 31 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 5miles above its mouth and extending 1 mile upstream. |
| 34/2010/041 | NV | David Coates-, | DWIGHT 32 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 6miles above its mouth and extending 1 mile upstream. |
| 34/2010/042 | NV | David Coates-, | DWIGHT 33 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 7miles above its mouth and extending 1 mile upstream. |
| 34/2010/043 | NV | David Coates-, | DWIGHT 34 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 8miles above its mouth and extending 1 mile upstream. |
| 34/2010/044 | NV | David Coates-, | DWIGHT 35 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 9miles above its mouth and extending 1 mile upstream. |
| 34/2010/045 | NV | David Coates-, | DWIGHT 36 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River at its mouth and extending 1 mile upstream. |
| 34/2010/046 | NV | David Coates-, | DWIGHT 37 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 1 mile above its mouth and extending 1 mile upstream. |
| 34/2010/047 | NV | David Coates-, | DWIGHT 38 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 2miles above its mouth and extending 1 mile upstream. |
| 34/2010/048 | NV | David Coates-, | DWIGHT 39 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 3miles above its mouth and extending 1 mile upstream. |
| 34/2010/049 | NV | David Coates-, | DWIGHT 40 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 4miles above its mouth and extending 1 mile upstream. |
| 34/2010/050 | NV | David Coates-, | DWIGHT 41 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 5miles above its mouth and extending 1 mile upstream. |
| 34/2010/051 | NV | David Coates-, | DWIGHT 42 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 6 miles above its mouth and extending 1 mile upstream. |
| 34/2010/052 | NV | David Coates-, | DWIGHT 43 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 7miles above its mouth and extending 1 mile upstream. |
| 34/2010/053 | NV | David Coates-, | DWIGHT 44 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 8miles above its mouth and extending 1 mile upstream. |
| 34/2010/054 | NV | David Coates-, | DWIGHT 45 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing 9miles above its mouth and extending 1 mile upstream. |
| 34/2010/055 | NV | David Coates-, | DWIGHT 46 | Unnamed tributary Right Bank unnnamed tributary Left Bank Mazaruni River commencing at its mouth and extending 1 mile upstream. |



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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2010/074 | V | Ramnarine-C.B \& R Mining Enterprise, | N NO11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of Merume River and the Whitewater River with geographical co-ordinates of longitude $59^{\circ} 58^{\prime} 44^{\prime} \mathrm{W}$ and latitude $5^{\circ} 47^{\prime} 59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $32.6^{\circ}$, for a distance of approximately 3 miles 416 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 12.19^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 20.67{ }^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 4000 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 35.61$ " W and latitude $5^{\circ} 50^{\prime} 31.22^{\prime \prime} \mathrm{N}$, thence at true bearing of $88.1^{\circ}$, for a distance of approximately 120 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 34.44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 31.26 " \mathrm{~N}$, thence for a distance of approximately 3900 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 11.45^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 20.83 " \mathrm{~N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 70 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2010/075 | V | . Ramnarine-C.B \& R Mining Enterprise, | N NO12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW,at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of Merume River and the Whitewater River with geographical co-ordinates of longitude $59^{\circ} 58^{\prime} 44^{\prime} \mathrm{W}$ and latitude $5^{\circ} 47^{\prime} 59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $32.6^{\circ}$, for a distance of approximately 3 miles 416 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 47.33^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 54.377^{\prime N}$, thence at true bearing of $100.5^{\circ}$, for a distance of approximately 110 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 46.24^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 54.17{ }^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 4360 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 34.44^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 31.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $268^{\circ}$, for a distance of approximately 120 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 35.61^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 31.22^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 4360 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2010/076 | V | Ramnarine-C.B \& R Mining Enterprise, | N NO13 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of Merume River and the Whitewater River with geographical co-ordinates of longitude $59^{\circ} 58^{\prime} 44^{\prime} \mathrm{W}$ and latitude $5^{\circ} 47^{\prime} 59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $32.6^{\circ}$, for a distance of approximately 3 miles 416 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 47.33^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 54.377^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 4160 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 8.47^{\prime \prime W}$ and latitude $5^{\circ} 51^{\prime} 16.32 " \mathrm{~N}$, thence at true bearing of $336.75^{\circ}$, for a distance of approximately 120 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 8.80^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 17.3^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 4350 feet, to Point 4 , located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 46.24^{\prime \prime W}$ and latitude $5^{\circ} 50^{\prime} 54.17$ " N , thence at true bearing of $280.52^{\circ}$, for a distance of approximately 110 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2010/077 | V | Ramnarine-C.B \& R Mining Enterprise, | N NO14 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of Merume River and the Whitewater River with geographical co-ordinates of longitude $59^{\circ} 58^{\prime} 44^{\prime} \mathrm{W}$ and latitude $5^{\circ} 47^{\prime} 59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $3^{\circ}$, for a distance of approximately 4 miles 184 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 32.19{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 32.19 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $342.7^{\circ}$, for a distance of approximately 170 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 32.7$ " W and latitude $5^{\circ} 51^{\prime} 33.8^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 3380 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 8.8$ " W and latitude $5^{\circ} 51^{\prime} 17.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $161.4^{\circ}$, for a distance of approximately 100 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 8.5^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 16.3^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 3370 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 8 acres, save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2010/078 | V | Ramnarine-C.B \& R Mining Enterprise, | N NO15 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Merume River and the Whitewater River with geographical co-ordinates of longitude $59^{\circ} 58^{\prime} 44^{\prime} \mathrm{W}$ and latitude $5^{\circ} 47{ }^{\prime} 59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $3^{\circ}$, for a distance of approximately 4 miles 184 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 32.20^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 32.20^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 2740 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 41.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 47.17^{\prime \prime} \mathrm{N}$, thence at true bearing of $313.39^{\circ}$, for a distance of approximately 110 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 41.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 47.38^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 2720 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 32.7^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 33.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $162.74^{\circ}$, for a distance of approximately 110 feet, to the point of commencement at Point 1. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 5 acres , save and except all lands lawfully held or occupied. |
| 34/2010/079 | V | Ramnarine-C.B \& R Mining Enterprise, | N NO16 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 36NW, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Kaburi River and Camp River with geographical co-ordinates of longitude $58^{\circ} 56^{\prime} 33^{\prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 59^{\prime \prime} \mathrm{N}$. Thence at true bearing of $37.03^{\circ}$, for a distance of approximately 6 miles 1139 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 3.03^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 30.83 " \mathrm{~N}$, thence at true bearing of $294.94^{\circ}$, for a distance of approximately 90 feet, to Point 2, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 3.75^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 50^{\prime} 36.2^{\prime \prime} \mathrm{N}$, for a distance of approximately 3400 feet, to Point 3 , located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 49.53^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 51^{\prime} 5.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $93.85^{\circ}$, thence for a distance of approximately 170 feet, to Point 4, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 47.87^{\prime \prime W}$ and latitude $5^{\circ} 51^{\prime} 5.599^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 3400 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 7 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2010/082 | V | amnarine-C.B \& R Mining Enterprise, | N NO19 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 36NW, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Kaburi River and Camp River with geographical co-ordinates of longitude $58^{\circ} 56^{\prime} 33^{\prime} \mathrm{W}$ and latitude $5^{\circ} 45^{\prime} 59{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $38.89^{\circ}$, for a distance of approximately 5 miles 1344 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 23.19$ " W and latitude $5^{\circ} 49^{\prime} 53.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $129.21^{\circ}$, for a distance of approximately 130 feet, to Point 2, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 22.19^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 52.25^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 1680 feet, to Point 3 , located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 23.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 37.81 " \mathrm{~N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 90 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 23.97^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 49^{\prime} 37.811^{\prime \prime} \mathrm{N}$, thence for a distance of approximately 1730 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 4 acres , save and except all lands lawfully held or occupied. |
| 34/2010/083 | NV | Ramnarine-C.B \& R Mining Enterprise, | M NO1 | Seven miles from the Mouth of Purupuruni River and extended 1 mile upstream. |
| 34/2010/084 | NV . P | Ramnarine-C.B \& R Mining Enterprise, | M NO2 | Eight miles from the Mouth of Purupuruni River and extended 1 mile upstream. |
| 34/2010/085 | $V$. P | Ramnarine-C.B \& R Mining Enterprise, | M NO3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34SE, within the at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Purupuruni River and the Achipomu River with geographical coordinates of Longitude $59^{\circ} 38^{\prime} 8^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime 2} 29.3^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $153^{\circ}$, for a distance of 183 yards, to the point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 5.4^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 24.5^{\prime \prime} \mathrm{N}$, thence along the right bank Purupuruni River, for a distance of approximately 0.54 mile, to Point 2,located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 25.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 16^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 35 yards, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 26.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 32^{\prime} 166^{\prime \prime} \mathrm{N}$, thence along the left bank Purupuruni River,for a distance of approximately 0.55 mile, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 6.3^{\prime \prime W}$ and latitude $5^{\circ} 32^{\prime} 24.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 28.5 yards, to the point of commencement at Point 1 <br> Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied. |
| 34/2010/086 | NV | Ramnarine-C.B \& R Mining Enterprise, | M NO4 | Ten miles from the Mouth of Purupuruni River and extended 1 mile upstream. |
| 34/2010/091 | NV . P | Ramnarine-C.B \& R Mining Enterprise, | M NO9 | Fifteen miles from the Mouth of Purupuruni River and extended 1 mile upstream. |
| 34/2010/092 | NV . P | Ramnarine-C.B \& R Mining Enterprise, | M NO10 | Sixteen miles from the Mouth of Purupuruni River and extended 1 mile upstream. |
| 34/2010/093 | NV . P | Ramnarine-C.B \& R Mining Enterprise, | M NO11 | Seventeen miles from the Mouth of Purupuruni River and extended 1 mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2010/094 | NV | Ramnarine-C.B \& R Mining Enterprise, | M NO12 | Eighteen miles from the Mouth of Purupuruni River and extended 1 mile upstream. |
| 34/2010/095 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M NO13 | Ninteen miles from the Mouth of Purupuruni River and extended 1 mile upstream. |
| 34/2010/096 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M NO14 | Twenty miles from the Mouth of Purupuruni River and extended 1 mile upstream. |
| 34/2010/097 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M NO15 | Twenty-One miles from the Mouth of Purupuruni River and extended 1 mile upstream. |
| 34/2010/098 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | M NO16 | Twenty-Two miles from the Mouth of Purupuruni River and extended 1 mile upstream. |
| 34/2010/105 | NV | SINGH DEBORAH, | DEB \#39 | Water Dog River, Left Bank tributary of Putareng River commencing from its mouth ans extending 1 mile upstream. |
| 34/2010/106 | NV | SINGH DEBORAH, | DEB \#40 | Water Dog River, Left Bank tributary of Putareng River commencing 1 mile upstream from its mouth and extending 1 mile up. |
| 34/2010/107 | NV | SINGH DEBORAH, | DEB \#41 | Water Dog River, Left Bank tributary of Putareng River commencing 2miles upstream from its mouth and extending 1 mile up. |
| 34/2010/186 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 17 | Commencing from claim No. M16 in the Rupununi river and extended one mile upstream. |
| 34/2010/187 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 18 | Commencing one mile from claim No. M17 in Rupununi river and extended one mile upstream. |
| 34/2010/188 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 19 | Commencing two miles from claim No. M17 in Rupununi river and extended one mile upstream. |
| 34/2010/189 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 20 | Commencing 3 miles from claim No. M 17 in Purupuruni River \& extended 1 Miles upstream. |
| 34/2010/190 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 21 | Commencing 4 miles from claim No. M 17 in Purupuruni River \& extended 1 mile upstream. |
| 34/2010/191 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 22 | Commencing 5 miles from claim No M 17 IN Purupuruni River and extended 1 Miles upstream. |
| 34/2010/192 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 23 | Commencing from the mouth of Achipomu River and extended 1 Miles upstream. |
| 34/2010/193 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 24 | Commencing 1 Miles from the mouth of Achipowu River and extended 1 Miles upstream. |
| 34/2010/194 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 25 | Commencing 2 Miles from the mouth of Achipomu River \& extended 1 Mile upstream. |
| 34/2010/195 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 26 | Commencing 3 Miles from the mouth of Achipomu River \& extended 1 mile upstream, |
| 34/2010/196 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 27 | Commencing 4 Miles from the mouth of Achipomu River \& extended 1 mile upstream. |
| 34/2010/197 | NV | . Ramnarine-C.B \& R Mining Enterprise, | M No. 28 | Commencing 5 Miles from the mouth of Achipomu River \& extended 1 mile upstream. |
| 34/2010/215 | NV | MCKENZIE MARK, | SUNFLOWER | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing at its mouth and extending 1 mile upstream. |
| 34/2010/216 | NV | MCKENZIE MARK, | SUNFLOWER \#1 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 1 mile above its mouth and extending 1 mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2010/217 | NV | MCKENZIE MARK, | SUNFLOWER \#2 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 2 miles above its mouth and extending 1 mile upstream. |
| 34/2010/218 | NV | MCKENZIE MARK, | SUNFLOWER \#3 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 3 miles above its mouth and extending 1 mile upstream. |
| 34/2010/219 | NV | MCKENZIE MARK, | SUNFLOWER \#4 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 4 miles above its mouth and extending 1 mile upstream. |
| 34/2010/220 | NV | MCKENZIE MARK, | SUNFLOWER \#5 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 5 miles above its mouth and extending 1 mile upstream. |
| 34/2010/221 | NV | MCKENZIE MARK, | SUNFLOWER \#6 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 6 miles above its mouth and extending 1 mile upstream. |
| 34/2010/222 | NV | MCKENZIE MARK, | SUNFLOWER \#7 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 7 miles above its mouth and extending 1 mile upstream. |
| 34/2010/223 | NV | MCKENZIE MARK, | SUNFLOWER \#8 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 8 miles above its mouth and extending 1 mile upstream. |
| 34/2010/224 | NV | MCKENZIE MARK, | SUNFLOWER \#9 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 9 miles above its mouth and extending 1 mile upstream. |
| 34/2010/225 | NV | MCKENZIE MARK, | SUNFLOWER \#10 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 10 miles above its mouth and extending 1 mile upstream. |
| 34/2010/226 | NV | MCKENZIE MARK, | SUNFLOWER \#11 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 11 miles above its mouth and extending 1 mile upstream. |
| 34/2010/227 | NV | MCKENZIE MARK, | SUNFLOWER \#12 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 12 miles above its mouth and extending 1 mile upstream. |
| 34/2010/228 | NV | MCKENZIE MARK, | SUNFLOWER \#13 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 13 miles above its mouth and extending 1 mile upstream. |
| 34/2010/229 | NV | MCKENZIE MARK, | SUNFLOWER \#14 | Purupuruni river, right bank Semang river, right bank Mazaruni river, commencing approximately 14 miles above its mouth and extending 1 mile upstream. |
| 34/2010/267 | NV | Ryan Pereira-GBX Mining, Ryan Pereira-GBX Mining, PEREIRA RYAN, | NORMA 2 | Mazaruni River commencing approximately 1 mile above Warong River and extending 1 mile upstream. |
| 34/2010/268 | NV | Ryan Pereira-GBX Mining, Ryan Pereira-GBX Mining, PEREIRA RYAN, | GEM 11 | Mazaruni River commencing approximately 3miles above Awarapari Creek and extending 1 mile upstream Mazaruni River. |
| 34/2010/269 | NV | Ryan Pereira-GBX Mining, Ryan Pereira-GBX Mining, PEREIRA RYAN, | GEM 12 | Mazaruni River commencing approximately 4miles above Awarapari Creek and extending 1 mile upstream. |
| 34/2010/270 | NV | Ryan Pereira-GBX Mining, Ryan Pereira-GBX Mining, PEREIRA RYAN, | GEM 13 | Mazaruni River commencing approximately 5 miles above Awarapari Creek and extending 1 mile upstream. |
| 34/2010/271 | NV | Ryan Pereira-GBX Mining, Ryan Pereira-GBX Mining, PEREIRA RYAN, | GEM 14 | Mazaruni River commencing approximately 3miles below Peiawa Falls Top and extending 1 mile downstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2010/272 | NV | Ryan Pereira-GBX Mining, Ryan Pereira-GBX Mining, PEREIRA RYAN, | GEM 15 | Mazaruni River commencing approximately 2 miles below Peiawa Falls Top and extending 1 mile downstream. |
| 34/2010/273 | NV | Ryan Pereira-GBX Mining, Ryan Pereira-GBX Mining, PEREIRA RYAN, | GEM 16 | Mazaruni River commencing approximately below Peiawa Falls foot and extending 1 mile downstream. |
| 34/2010/274 | NV | Trevor Brummell-, | TIFFANY B\# 40 | 1 mile from DAX dowstream Cuyuni. |
| 34/2011/004 | NV | Belina V. Charlie-, | C 1 | Kako River commencing 1.5 miles above the conflunce of Kako and Arubaru River and extending 1 mile upstream. |
| 34/2011/005 | NV | Belina V. Charlie-, | C 2 | Kako River commencing 2.5 miles above the conflunce of Kako and Arubaru River and extending 1 mile upstream. |
| 34/2011/006 | NV | Belina V. Charlie-, | C 3 | Kako River commencing 3.5 miles above the conflunce of Kako and Arubaru River and extending 1 mile upstream. |
| 34/2011/007 | NV | Belina V. Charlie-, | C 4 | Kako River commencing 4.5 miles above the conflunce of Kako and Arubaru River and extending 1 mile upstream. |
| 34/2011/008 | NV | Belina V. Charlie-, | C 5 | Kako River commencing 5.5 miles above the conflunce of Kako and Arubaru River and extending 1 mile upstream. |
| 34/2011/009 | NV | Belina V. Charlie-, | C 6 | Kako River commencing 6.5 miles above the conflunce of Kako and Arubaru River and extending 1 mile upstream. |
| 34/2011/010 | NV | Anthony Marques-, | AM \#1 | Commencing about 16 miles from confluence of Puruni and Kartuni River and extending 1 miles upstream Kartuni River. |
| 34/2011/011 | NV | Anthony Marques-, | AM \#2 | Commencing about 16 miles upstream, the confluence of Puruni and Kartuni River and extending 1 miles upstream Kartuni River. |
| 34/2011/012 | NV | Anthony Marques-, | AM \#3 | Commencing about 17 miles from confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/013 | NV | Anthony Marques-, | AM \#4 | Commencing about 18 miles from confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/014 | NV | Anthony Marques-, | AM \#5 | Commencing about 20 miles from confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/015 | NV | Anthony Marques-, | AM \#6 | Commencing about 21 miles from confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/016 | NV | Anthony Marques-, | AM \#7 | Commencing about 22 miles from confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/017 | NV | Anthony Marques-, | AM \#8 | Commencing about 23 miles from confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/018 | NV | Anthony Marques-, | AM \#9 | Commencing about 24 miles from confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

34/2011/025 V Anthony Marques-,

V Anthony Marques-,

GIEICIANE 16 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 17SE, with reference point ' X ' located at the confluence of the Kromeparu and Kartuni Rivers with geographical co-ordinates of longitude $59^{\circ} 41^{\prime} 16.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 46.32^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $287^{\circ}$, for a distance of approximately 483 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 30.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 50.40 " \mathrm{~N}$, thence at true bearing of $144^{\circ}$, for a distance of approximately 57 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 29.08^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 49.03^{\prime \prime} \mathrm{N}$, thence along the right bank Kartuni River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 58.38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 31.12^{\prime \prime} \mathrm{N}$, thence at true bearing of $359^{\circ}$, for a distance of approximately 32 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 58.40$ "W and latitude $6^{\circ} 34^{\prime} 32.10^{\prime \prime} \mathrm{N}$, thence along the left bank Kartuni River for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 14 acres, save and except all lands lawfully held or occupied.

GIEICIANE 17 Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Kromeparu and Kartuni Rivers with geographical co-ordinates of longitude $59^{\circ} 41^{\prime} 16.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 46.32^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $253^{\circ}$, for a distance of approximately 1 mile 995 yards, to point of commencement.

Point $A$, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 34.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 22.80^{\prime \prime} \mathrm{N}$, thence along the left bank Kartuni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 58.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 32.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $179^{\circ}$, for a distance of approximately 33 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 58.38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 31.12^{\prime \prime} \mathrm{N}$, thence along the right bank Kartuni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 36.46 " \mathrm{~W}$ and latitude $6^{\circ} 34^{\prime} 22.03^{\prime \prime} \mathrm{N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 33 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2011/027 | $\checkmark$ An | Anthony Marques-, | GIEICIANE 18 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Kromeparu and Kartuni Rivers with geographical co-ordinates of longitude $59^{\circ} 41^{\prime} 16.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 46.32^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $253^{\circ}$, for a distance of approximately 1 mile 995 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 34.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 22.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $243^{\circ}$, for a distance of approximately 58 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 36.46^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 22.03{ }^{\prime \prime} \mathrm{N}$, thence along the right bank Kartuni River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 8.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 21.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $330^{\circ}$, for a distance of approximately 33 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 9.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 22.20 " \mathrm{~N}$, thence along the left bank Kartuni River for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |
| 34/2011/028 | $V$ An | Anthony Marques-, | GIEICIANE 19 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Kromeparu and Kartuni Rivers with geographical co-ordinates of longitude $59^{\circ} 41^{\prime} 16.30$ "W and latitude $6^{\circ} 34^{\prime} 46.32^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $262^{\circ}$, for a distance of approximately 2 miles 1613 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 47.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 23.90^{\prime \prime} \mathrm{N}$, thence along the left bank Kartuni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 9.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 22.20 " \mathrm{~N}$, thence at true bearing of $150^{\circ}$, for a distance of approximately 33 yards, to Point C , located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 8.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 21.35{ }^{\prime \prime} \mathrm{N}$, thence along the right bank Kartuni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 47.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 23.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 20 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 34/2011/029 | NV An | Anthony Marques-, | GIEICIANE 20 | Commencing about 35 miles from confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/030 | NV An | Anthony Marques-, | GIEICIANE 21 | Commencing about 36 miles from confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/031 | NV An | Anthony Marques-, | GIEICIANI 22 | Commencing about 37 miles from confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |


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| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2011/038 | V An | Anthony Marques-, | GIEICIANI 29 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 17SW, with reference point ' $X$ ' located at the confluence of the Kartuni River and Tumeng River with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 46.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 32^{\prime} 26.72^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $288^{\circ}$, for a distance of approximately 10 miles 1297 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 42.78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 35^{\prime} 17.255^{\prime N} \mathrm{~N}$, thence at true bearing of $170^{\circ}$, for a distance of approximately 19 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 42.68^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 35^{\prime} 16.68 " \mathrm{~N}$, thence along the right bank Kartuni River for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 22.68^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 57.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $339^{\circ}$, for a distance of approximately 19 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 22.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 58.21^{\prime \prime} \mathrm{N}$, thence along the left bank Kartuni River for a distance of approximately 0.9 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
| 34/2011/039 | $V$ An | Anthony Marques-, | GIEICIANI 30 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 17SW, with reference point ' $X$ ' located at the confluence of the Kartuni River and Tumeng River with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 46.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 32^{\prime} 26.72^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $282^{\circ}$, for a distance of approximately 11 miles 1565 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 56.14^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 36.72^{\prime \prime} \mathrm{N}$, thence along the left bank Kartuni River for a distance of approximately 0.9 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 22.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 58.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $159^{\circ}$, for a distance of approximately 19 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 22.68^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 57.66^{\prime \prime} \mathrm{N}$, thence along the right bank Kartuni River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 56.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 36.19^{\prime \prime} \mathrm{N}$, thence at true bearing of $348^{\circ}$, for a distance of approximately 18 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
| 34/2011/041 | NV Ivor | Ivor Vernon Godette-, | OZ \#5 | Puruni River from a point geographical coordinates longitude $60^{\circ} 5^{\prime} 52^{\prime \prime} \mathrm{W}$ latitude $6^{\circ} 26^{\prime} 32^{\prime \prime} \mathrm{N} 4$ extending 1 mile upstream |
| 34/2011/042 | NV Ivor | Ivor Vernon Godette-, | OZ \#6 | Puruni River from a point geographical coordinates longitude $60^{\circ} 5^{\prime} 57^{\prime \prime} \mathrm{W}$ latitude $6^{\circ} 26^{\prime} 32^{\prime \prime} \mathrm{N}$ and extending 1 mile upstream |
| 34/2011/043 | NV Ivor | Ivor Vernon Godette-, | OZ \#7 | Puruni River commencing from the end of OZ\#6 ad extending 1 mile downstream |
| 34/2011/044 | NV Ivor | Ivor Vernon Godette-, | OZ \#8 | Puruni River commencing from the end of OZ\#7 and extending 1 mile downstream |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

District NO.3- Mazaruni - FOR RIVER LOCATIONS

34/2011/045

34/2011/046

34/2011/047

34/2011/048

34/2011/049

34/2011/050

34/2011/051

| NV | Ivor Vernon Godette-, | OZ \#9 |
| :--- | :--- | :--- |
| NV | Ivor Vernon Godette-, | OZ \#10 |
| NV | Ivor Vernon Godette-, | OZ \#11 |
| NV | Ivor Vernon Godette-, | OZ \#12 |
| NV | Ivor Vernon Godette-, | OZ \#13 |
| V | Gordon Goring-, Gordon Goring-, Bhisham <br> Persaud-M.B \& P Persaud Mining, | THELMA \#1 |

Puruni River commencing from the end of OZ\#8 and extending 1 mile downstream

Puruni River commencing from the end of OZ\#9 and extending 1 mile downstream

Puruni River commencing from the end of OZ\#10 and extending 1 mile downstream

Puruni River commencing from the end of $\mathrm{OZ} \# 11$ and extending 1 mile downstream

Puruni River commencing from the end of $\mathrm{OZ} \mathrm{\# 12}$ and extending 1 mile downstream

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' X ' located at the confluence of the Meamu River and Arirua Creek with geographical co-ordinates of Iongitude $60^{\circ} 244^{\prime} 35.95$ "W and latitude $6^{\circ} 17^{\prime} 55.69^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $75^{\circ}$, for a distance of approximately 633 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 17.76^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 0.7^{\prime \prime} \mathrm{N}$, thence along the left bank of the Meamu River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 52.50 \mathrm{~W}$ W and latitude $6^{\circ} 17^{\prime} 57.15^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 39 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 23^{\prime} 53.66^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 57.16^{\prime \prime} \mathrm{N}$, thence along the right bank of the Meamu River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 17.14$ "W and latitude $6^{\circ} 18^{\prime} 0.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $307^{\circ}$, for a distance of approximately 26 yards, to the point of commencement at Point A.
Thus enclosing an area of approximately 9 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Meamu River and Arirua Creek with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 35.95{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 55.69 " \mathrm{~N}$.
Thence at true bearing of $75^{\circ}$, for a distance of approximately 633 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 17.76^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 0.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $128^{\circ}$, for a distance of approximately 26 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 17.14^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 0.21^{\prime \prime} \mathrm{N}$, thence along the right bank of the Meamu River for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 32.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 34.33^{\prime \prime} \mathrm{N}$, thence at true bearing of $202^{\circ}$, for a distance of approximately 31 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 33.26^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 33.47^{\prime \prime} \mathrm{N}$, thence along the left bank of the Meamu River for a distance of approximately 0.9 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

34/2011/052

34/2011/053

V Gordon Goring-, Gordon Goring-, Bhisham Persaud-M.B \& P Persaud Mining,

| THELMA \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Meamu River and Arirua Creek with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 35.95{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 55.69{ }^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $156^{\circ}$, for a distance of approximately 1 mile 31 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 13.977^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 7.37^{\prime \prime} \mathrm{N}$, thence along the left bank of the Meamu River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 33.27{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 33.47{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $22^{\circ}$, for a distance of approximately 31 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 32.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 34.33$ " N ,thence along the right bank of the Meamu River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 13.92$ " W and latitude $6^{\circ} 17^{\prime} 6.47{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 30 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: |
| THELMA \#4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Meamu River and Arirua Creek with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 35.95$ "W and latitude $6^{\circ} 17{ }^{\circ} 55.69{ }^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $156^{\circ}$, for a distance of approximately 1 mile 31 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 13.97$ "W and latitude $6^{\circ} 17{ }^{\prime} 7.37$ " N , thence at true bearing of $177^{\circ}$, for a distance of approximately 30 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 13.92^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 6.47$ " N , thence along the right bank of the Meamu River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 12.05^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 23.35$ " N , thence at true bearing of $253^{\circ}$, for a distance of approximately 23 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 12.74^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 23.15 " \mathrm{~N}$,thence along the left bank of the Meamu River for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2011/054 | V G | Gordon Goring-, Gordon Goring-, Bhisham Persaud-M.B \& P Persaud Mining, | THELMA \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24NW, with reference point ' $X$ ' located at the confluence of the Meamu River and Arirua Creek with geographical co-ordinates of longitude $60^{\circ} 24^{\prime} 35.95$ "W and latitude $6^{\circ} 17^{\prime} 55.69{ }^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $169^{\circ}$, for a distance of approximately 2 miles 594 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 11.48^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 15^{\prime} 56.45$ "N,thence along the left bank of the Meamu River for a distance of approximately 0.5 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 12.74$ " W and latitude $6^{\circ} 16^{\prime} 23.15^{\prime \prime} \mathrm{N}$, thence at true bearing of $73^{\circ}$, for a distance of approximately 23 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 12.05^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 23.35^{\prime \prime} \mathrm{N}$, thence along the right bank of the Meamu River for a distance of approximately 0.5 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 24^{\prime} 9.76$ " W and latitude $6^{\circ} 15^{\prime} 57.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $241^{\circ}$, for a distance of approximately 66 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 7 acres , save and except all lands lawfully held or occupied. |
| 34/2011/099 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise | SAMANTHA \#7 | Commencing from 52 miles from the confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/100 | V Ch | Chunilall Baboolall-C.B \& R Mining Enterpris | SAMANTHA \#8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 17SW, with reference point ' $X$ ' located at the confluence of the Kartuni River and the Tumeng River with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 46.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 32^{\prime} 26.72^{\prime \prime} \mathrm{N}$. Thence at true bearing of $302^{\circ}$, for a distance of approximately 5 miles 900 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 51.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 34^{\prime} 58.60 \mathrm{~N}$, thence along the right bank Kartuni River ,for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 19.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 35^{\prime} 28.70$ " N , thence at true bearing of $89^{\circ}$, for a distance of approximately 38 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 18.65$ " W and latitude $6^{\circ} 35^{\prime} 28.72^{\prime \prime} \mathrm{N}$, thence along the left bank Kartuni River, for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 51.34$ "W and latitude $6^{\circ} 34^{\prime} 59.97$ " N , thence at true bearing of $199^{\circ}$, for a distance of approximately 49 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| 34/2011/101 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, | SAMANTHA \#9 | Commencing from 54 miles from the confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/102 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, | SAMANTHA <br> \#10 | Commencing from 55 miles from the confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/103 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, | SAMANTHA \#11 | Commencing from 56 miles from the confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2011/104 | NV C | Chunilall Baboolall-C.B \& R Mining Enterprise, | SAMANTHA \#12 | Commencing from 57 miles from the confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/105 | V C | Chunilall Baboolall-C.B \& R Mining Enterprise, | SAMANTHA \#13 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 17SW, with reference point ' $X$ ' located at the confluence of the Kartuni River and the Tumeng River with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 46.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 32^{\prime} 26.72^{\prime \prime} \mathrm{N}$. Thence at true bearing of $297^{\circ}$, for a distance of approximately 9 miles 1308 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 34.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 35^{\prime} 55.60 \mathrm{~N}$, thence along the right bank Kartuni River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 16.52^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 35^{\prime} 58.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $357^{\circ}$, for a distance of approximately 53 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 16.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 35^{\prime} 59.600^{\prime \prime} \mathrm{N}$, thence along the left bank Kartuni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 32.14{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 35^{\prime} 58.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $212^{\circ}$, for a distance of approximately 116 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 34/2011/106 | NV C | Chunilall Baboolall-C.B \& R Mining Enterprise, | SAMANTHA \#14 | Commencing from 59 miles from the confluence of Puruni and Kartuni River and extending 1 mile upstream Kartuni River. |
| 34/2011/133 | NV . | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 1 | Right Bank Mazaruni River commencing from Hecthus Pool and enxtending 1 mile upstream. |
| 34/2011/134 | NV . | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 2 | Right Bank Mazaruni River and enxtending 1 mile upstream from Hecthus Pool. |
| 34/2011/135 | NV . | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 3 | Commencing two miles from Hecthus Pool and extending 1 mile upstream. |
| 34/2011/136 | NV . | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 4 | Commencing 3 miles from Hecthus Pool and extending 1 mile upstream. |
| 34/2011/137 | NV . | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 5 | Commencing 4 miles from Hecthus Pool and extending 1 mile upstream. |
| 34/2011/138 | NV . | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 6 | Commencing 5 miles from Hecthus Pool and extending 1 mile upstream. |
| 34/2011/139 | NV . | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 7 | Commencing 6 miles from Hecthus Pool and extending 1 mile upstream. |
| 34/2011/140 | NV . | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 8 | Commencing 7 miles from Hecthus Pool and extending 1 mile upstream. |
| 34/2011/141 | NV . | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 9 | Commencing 8 miles from Hecthus Pool and extending 1 mile upstream. |
| 34/2011/142 | NV . | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 10 | Commencing from the mouth of Warong River and extending 1 mile upstream. |
| 34/2011/143 | NV . | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 11 | Commencing 1 mile from the mouth of Warong River and extended 1 mile upstream. |
| 34/2011/144 | NV . | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 12 | Commencing from the mouth of Apaikwa River and extended 1 mile upstream. |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2011/145 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 13 | Commencing from the mouth of Haimaraka River and extended 1 mile upstream. |
| 34/2011/146 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 14 | Commencing from the mouth of Haimaraka River and extended 1 mile upstream. |
| 34/2011/147 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 15 | Commencing 2 miles from the mouth of Haimaraka River and extended 1 mile upstream. |
| 34/2011/148 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 16 | Commencing from the mouth of Bumbumparu River and extended 1 mile upstream. |
| 34/2011/149 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 17 | Commencing 1 mile from the mouth of Bumbumparu River and extended 1 mile upstream. |
| 34/2011/150 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 18 | Commencing from the mouth of Illama River and extended 1 mile upstream. |
| 34/2011/151 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 19 | Commencing 1 mile from the mouth of Illama River and extended 1 mile upstream. |
| 34/2011/152 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 20 | Commencing 2 miles from the mouth of Illama River and extended 1 mile upstream. |
| 34/2011/153 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 21 | Commencing 3 miles from the mouth of Illama River and extended 1 mile upstream. |
| 34/2011/154 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 22 | Right Bank Mazaruni River Commencing from the mouth of Illama River and extended 1 mile upstream unknown River. |
| 34/2011/155 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 23 | Right Bank Mazaruni River Commencing 1 mile from the mouth of Illama River and extended 1 mile upstream unknown tributary. |
| 34/2011/156 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 24 | Right Bank Mazaruni River Commencing 2 miles from the mouth of Illama River and extended 1 mile upstream unknown tributary. |
| 34/2011/157 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 25 | Right Bank Mazaruni River Commencing from the mouth of Illama River and extended 1 mile upstream unknown tributary. |
| 34/2011/158 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 26 | Right Bank Mazaruni River Commencing 5 miles from the mouth of Illama River and extended 1 mile upstream unknown tributary. |
| 34/2011/159 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 27 | Right Bank Mazaruni River Commencing from the mouth of unknown River and extended 1 mile upstream. |
| 34/2011/160 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 28 | Right Bank Mazaruni River Commencing 1 mile from the mouth and extended 1 mile upstream of unknown River. |
| 34/2011/161 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 29 | Left Bank Mazaruni River Commencing from the mouth of unknown River and extended 1 mile upstream. |
| 34/2011/162 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 30 | Left Bank Mazaruni River Commencing from the mouth of unknown tributary and extended 1 mile upstream. |
| 34/2011/163 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 31 | Commencing 2 miles from the mouth of Chi-Chi Falls Top and extended 1 mile upstream. |
| 34/2011/164 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 32 | Commencing 3 miles from the mouth of Chi-Chi Falls Top and extended 1 mile upstream. |
| 34/2011/165 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 33 | Commencing 4 miles from the mouth of Chi-Chi Falls Top and extended 1 mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2011/166 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 34 | Commencing 5 miles from the mouth of Chi-Chi Falls Top and extended 1 mile upstream. |
| 34/2011/167 | NV | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 35 | Commencing 6 miles from the mouth of Chi-Chi Falls Top and extended 1 mile upstream. |
| 34/2011/168 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 36 | Commencing 7 miles from the mouth of Chi-Chi Falls Top and extended 1 mile upstream. |
| 34/2011/169 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 37 | Commencing 8 miles from the mouth of Chi-Chi Falls Top and extended 1 mile upstream. |
| 34/2011/170 | NV | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 38 | Commencing 9 miles from the mouth of Chi-Chi Falls Top and extended 1 mile upstream. |
| 34/2011/171 | NV | . Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 39 | Commencing 10 miles from the mouth of Chi-Chi Falls Top and extended 1 mile upstream. |
| 34/2011/172 | NV | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 40 | Commencing 11 miles from the mouth of Chi-Chi Falls Top and extended 1 mile upstream. |
| 34/2011/173 | NV | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 41 | Commencing 10 miles from the mouth of Orakang River and extended 1 mile upstream, Left Bank Mazaruni. |
| 34/2011/174 | NV | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 42 | Commencing 11 miles from the mouth of Orakang River and extended 1 mile upstream, Left Bank Mazaruni. |
| 34/2011/175 | NV | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 43 | Commencing 12 miles from the mouth of Orakang River and extended 1 mile upstream, Left Bank Mazaruni. |
| 34/2011/176 | NV | Ramnarine-C.B \& R Mining Enterprise, | ZOO NO 44 | Commencing 13 miles from the mouth of Orakang River and extended 1 mile upstream, Left Bank Mazaruni. |
| 34/2011/203 | NV | SMARTT LESLIE, | MAG \# 1 | West Kaburi River, commencing approximately 20 miles from its mouth and extending 1 mile upstream. |
| 34/2011/204 | NV | SMARTT LESLIE, | MAG \# 2 | West Kaburi River, commencing approximately 21 miles from its mouth and extending 1 mile upstream. |
| 34/2011/205 | NV | SMARTT LESLIE, | MAG \# 3 | West Kaburi River, commencing approximately 22 miles from its mouth and extending 1 mile upstream. |
| 34/2011/206 | NV | SMARTT LESLIE, | JUNE \# 1 | West Kaburi River, commencing approximately 26 miles from its mouth and extending 1 mile upstream. |
| 34/2011/207 | NV | SMARTT LESLIE, | JUNE \#2 | West Kaburi River, commencing approximately 25 miles from its mouth and extending 1 mile upstream. |
| 34/2011/208 | NV | SMARTT LESLIE, | JUNE \# 3 | West Kaburi River, commencing approximately 24 miles from its mouth and extending 1 mile upstream. |
| 34/2011/209 | NV | SMARTT LESLIE, | JUNE \# 4 | West Kaburi River, commencing approximately 23 miles from its mouth and extending 1 mile upstream. |
| 34/2011/210 | NV | SMARTT LESLIE, | MAY \# 1 | West Kaburi River, commencing approximately 16 miles from its mouth and extending 1 mile upstream. |
| 34/2011/211 | NV | SMARTT LESLIE, | MAY \# 2 | West Kaburi River, commencing approximately 17 miles from its mouth and extending 1 mile upstream. |
| 34/2011/212 | NV | SMARTT LESLIE, | MAY \# 3 | West Kaburi River, commencing approximately 18 miles from its mouth and extending one mile upstream. |
| 34/2011/213 | NV | SMARTT LESLIE, | MAY \# 4 | West Kaburi River, commencing approximately 19 miles from its mouth and extending one mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2011/214 | NV | SMARTT LESLIE, | MAY \# 5 | West Kaburi River, commencing approximately 9 miles from its mouth and extending one mile downstream. |
| 34/2011/215 | NV | SMARTT LESLIE, | MAY \# 6 | West Kaburi River, commencing approximately 10 miles from its mouth and extending one mile downstream. |
| 34/2011/216 | NV | SMARTT LESLIE, | MAY \# 7 | West Kaburi River, commencing approximately 11 miles from its mouth and extending one mile downstream. |
| 34/2011/217 | NV | SMARTT LESLIE, | MAY \# 8 | West Kaburi river, commencing approximately 12 miles from its mouth and exending one mile downstream. |
| 34/2011/218 | NV | SMARTT LESLIE, | MAY \# 9 | West Kaburi river, commencing approximately 13 miles from its mouth and exending one mile downstream. |
| 34/2011/219 | NV | SMARTT LESLIE, | MAY \# 10 | West Kaburi river, commencing approximately 14 miles from its mouth and exending one mile downstream. |
| 34/2011/220 | NV | SMARTT LESLIE, | MAY \# 11 | West Kaburi river, commencing approximately 15 miles from its mouth and exending one mile downstream. |
| 34/2011/221 | NV | SMARTT LESLIE, | MAY \# 12 | West Kaburi river, commencing approximately 16 miles from its mouth and exending one mile downstream. |
| 34/2011/222 | NV | SMARTT LESLIE, | STAG \# 1 | Kaburi River approx. 29 miles from its mouth \& ext. 1 mile upstream. |
| 34/2011/223 | NV | SMARTT LESLIE, | STAG \# 2 | Kaburi River approx. 28 miles from its mouth \& ext. 1 mile upstream. |
| 34/2011/224 | NV | SMARTT LESLIE, | STAG \# 3 | Kaburi River approx. 27 miles from its mouth and ext. 1 mile upstream. |
| 34/2011/225 | NV | SMARTT LESLIE, | STAG | Kaburi River approx. 30 miles from its mouth and ext. 1 mile upstream. |
| 34/2011/226 | NV | Belina V. Charlie-, | BELINA \# 1 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 1 mile frm the mouth upstream. |
| 34/2011/227 | NV | Belina V. Charlie-, | BELINA \# 2 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 2 miles frm the mouth upstream. |
| 34/2011/228 | NV | Belina V. Charlie-, | BELINA \# 3 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 3 miles frm the mouth upstream. |
| 34/2011/229 | NV | Belina V. Charlie-, | BELINA \# 4 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 4 miles frm the mouth upstream. |
| 34/2011/230 | NV | Belina V. Charlie-, | BELINA \# 5 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 5 miles frm the mouth upstream. |
| 34/2011/231 | NV | Belina V. Charlie-, | BELINA \# 6 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 6 miles frm the mouth upstream. |
| 34/2011/232 | NV | Belina V. Charlie-, | BELINA \# 7 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 7 miles frm the mouth upstream. |
| 34/2011/233 | NV | Belina V. Charlie-, | BELINA \# 8 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 8 miles frm the mouth upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2011/234 | NV | Belina V. Charlie-, | BELINA \# 9 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 9 miles frm the mouth upstream. |
| 34/2011/235 | NV | Belina V. Charlie-, | BELINA \# 10 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 10 miles frm the mouth upstream. |
| 34/2011/236 | NV | Belina V. Charlie-, | BELINA \# 11 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 11 miles frm the mouth upstream. |
| 34/2011/237 | NV | Belina V. Charlie-, | BELINA \# 12 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 12 miles frm the mouth upstream. |
| 34/2011/238 | NV | Belina V. Charlie-, | BELINA \# 13 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 13 miles frm the mouth upstream. |
| 34/2011/239 | NV | Belina V. Charlie-, | BELINA \# 14 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 14 miles frm the mouth upstream. |
| 34/2011/240 | NV | Belina V. Charlie-, | BELINA \# 15 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 15 miles frm the mouth upstream. |
| 34/2011/241 | NV | Belina V. Charlie-, | BELINA \# 16 | Comm. approx. 2.5 miles upstream Kako river frm the confluence of Kako and Paikwa river on the left bank, unnamed creek 16 miles frm the mouth upstream. |
| 34/2011/242 | NV | Belina V. Charlie-, | BELINA \# 17 | Comm. approx. 2.5 miles upstream Kako river from the confluence of Kako and Paikwa river on the left bank, unnamed creek 17 miles from the mouth upstream. |
| 34/2011/243 | NV | Belina V. Charlie-, | CHARLIE \# 1 | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 1 mile upstream Paikwa river. |
| 34/2011/244 | NV | Belina V. Charlie-, | CHARLIE \# 2 | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 2 miles upstream Paikwa river. |
| 34/2011/245 | NV | Belina V. Charlie-, | CHARLIE \# 3 | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 3 miles upstream Paikwa river. |
| 34/2011/246 | NV | Belina V. Charlie-, | CHARLIE \# 4 | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 4 miles upstream Paikwa river. |
| 34/2011/247 | NV | Belina V. Charlie-, | CHARLIE \# 5 | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 5 miles upstream Paikwa river. |
| 34/2011/248 | NV | Belina V. Charlie-, | CHARLIE \# 6 | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 6 miles upstream Paikwa river. |
| 34/2011/249 | NV | Belina V. Charlie-, | CHARLIE \# 7 | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 7 miles upstream Paikwa river. |
| 34/2011/250 | NV | Belina V. Charlie-, | CHARLIE \# 8 | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 8 miles upstream Paikwa river. |
| 34/2011/251 | NV | Belina V. Charlie-, | CHARLIE \# 9 | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 9 miles upstream Paikwa river. |
| 34/2011/252 | NV | Belina V. Charlie-, | CHARLIE \# $10$ | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 10 miles upstream Paikwa river. |
| 34/2011/253 | NV | Belina V. Charlie-, | CHARLIE \# 11 | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 11 miles upstream Paikwa river. |
| 34/2011/254 | NV | Belina V. Charlie-, | CHARLIE \# $12$ | Comm. approx. 0 mile from the confluence of Kako and Paikwa river 12 miles upstream Paikwa river. |


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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2012/066 | NV | Andrew Christopher Marques-, | JUICY | Commencing about $241 / 2$ miles from the confluence of Karanang andd mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/067 | NV | Andrew Christopher Marques-, | JUICY \#4 | Commencing about 28 1/2 miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/068 | NV | Anthony Marques-, | SHANIA | Commencing about $91 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/069 | NV | Anthony Marques-, | SHANIA \#1 | Commencing about $101 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/070 | NV | Anthony Marques-, | SHANIA \#2 | Commencing about $111 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/071 | NV | Anthony Marques-, | SHANIA \#3 | Commencing about $121 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/072 | NV | Anthony Marques-, | SHANIA \#4 | Commencing about $131 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/073 | NV | Anthony Marques-, | SHANIA \#5 | Commencing about $141 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/074 | NV | Anthony Marques-, | SHANIA \#6 | Commencing about $151 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/075 | NV | Anthony Marques-, | SHANIA \#7 | Commencing about $161 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/076 | NV | Anthony Marques-, | SHANIA \#8 | Commencing about $171 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/077 | NV | Anthony Marques-, | SHANIA \#9 | Commencing about $181 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/078 | NV | Anthony Marques-, | SHANIA \#10 | Commencing about $191 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/079 | NV | Anthony Marques-, | SHANIA \#11 | Commencing about 20 1/2 miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/080 | NV | Anthony Marques-, | SHANIA \#12 | Commencing about $211 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/081 | NV | Anthony Marques-, | SHANIA \#13 | Commencing about 22 1/2 miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/082 | NV | Anthony Marques-, | SHANIA \#14 | Commencing about 23 1/2 miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/083 | NV | Leslyn Marques-, | ANTHONY \#1 | Commencing about 29 1/2 miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2012/084 | NV | Leslyn Marques-, | ANTHONY \#2 | Commencing about $301 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/085 | NV | Leslyn Marques-, | ANTHONY \#3 | Commencing about $311 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/086 | NV | Leslyn Marques-, | ANTHONY \#4 | Commencing about $321 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/087 | NV | Leslyn Marques-, | ANTHONY \#5 | Commencing about $331 / 2$ miles from the confluence of Karanang andd Mazaruni River and extending 1 mile further in the Karanang river both banks. |
| 34/2012/093 | NV | Ryan Pereira-GBX Mining, | CATALEYA \#10 | Left Bank Kako River, Left bank Mazaruni River commencing about 10 miles from the mouth of the Kwira River and extending 1 mile downstream in the said Kwiara River, both banks. |
| 34/2012/094 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 1 | Situation on the Left Bank of Mazaruni River unkonwn River, from the mouth and extending 1 mile upstream. |
| 34/2012/095 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 2 | Left Bank of Mazaruni River unkonwn River, extended 1 mile from the mouth and extending 1 mile upstream. |
| 34/2012/096 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 3 | Left Bank of Mazaruni River commencing, 2 miles from the mouth of a unknown River and extending 1 mile upstream. |
| 34/2012/097 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 4 | Left Bank of Mazaruni River unknown River extending 3 miles from the mouth and extending 1 mile upstream. |
| 34/2012/098 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 5 | From the mouth of an unknown River extending 1 mile upstream, Left Bank Mazaruni River. |
| 34/2012/099 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 6 | Extended 1 mile from the mouth of an unknown River and extending 1 mile in Mazaruni River Left Bank. |
| 34/2012/100 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 7 | Extended 2 miles from the mouth of an unknown River, Left Bank Mazaruni River and extending 1 mile upstream. |
| 34/2012/101 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 8 | Extended 3 miles from the mouth of an unknown River, Left Bank Mazaruni River and extending 1mile upstream, Left Bank Mazaruni River. |
| 34/2012/102 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 9 | Left Bank Mazaruni River, from the mouth of unknown River and extending 1 mile upstream, Left Bank Mazaruni River. |
| 34/2012/103 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 10 | Left Bank Mazaruni River, extending 1 mile from the mouth of an unknown River and extending 1 mile upstream. |
| 34/2012/104 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 11 | Left Bank Mazaruni River, commencing 2 miles from unknown River and extending 1 mile upstream. |
| 34/2012/105 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 12 | Left Bank Mazaruni River, commencing 3 miles from the mouth and extending 1 mile upstream unknown River. |
| 34/2012/106 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 13 | Left Bank Mazaruni River, commencing 4 miles from the mouth and extending 1 mile upstream unknown River. |
| 34/2012/107 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RAT NO 14 | Left Bank Mazaruni River, commencing 5 miles from the mouth and extending 1 mile upstream. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2012/108 | NV | Ryan Pereira-GBX Mining, | CATALEYA \#5 | Left Bank Kako River, Left Bank Mazaruni River commencing about 5 miles from the mouth of the Kwiara River and extending 1 mile downstream in the Kwiara River, both banks. |
| 34/2012/109 | NV | Ryan Pereira-GBX Mining, | CATALEYA \#6 | Left Bank Kako River, Left Bank Mazaruni River commencing about 6 miles from the mouth of the Kwiara River and extending 1 mile downstream in the Kwiara River, both banks. |
| 34/2012/110 | NV | Ryan Pereira-GBX Mining, | CATALEYA \#7 | Left Bank Kako River, Left Bank Mazaruni River commencing about 7 miles from the mouth of the Kwiara River and extending 1 mile downstream in the Kwiara River, both banks. |
| 34/2012/111 | NV | Ryan Pereira-GBX Mining, | CATALEYA \#8 | Left Bank Kako River, Left Bank Mazaruni River commencing about 8 miles from the mouth of the Kwiara River and extending 1 mile downstream in the Kwiara River, both banks. |
| 34/2012/112 | NV | Ryan Pereira-GBX Mining, | CATALEYA \#9 | Left Bank Kako River, Left Bank Mazaruni River commencing about 9 miles from the mouth of the Kwiara River and extending 1 mile downstream in the Kwiara River, both banks. |
| 34/2012/139 | NV | Anthony Marques-, | ALICIA | Arabaru River, right bank Kako river, left bank Mazaruni River commencing at the confluence of the Arabaru and Kako river and ext. 1 mile downstream in the Arabaru river both banks. |
| 34/2012/140 | NV | Anthony Marques-, | ALICIA 1 | Arabaru River, right bank Kako river, left bank Mazaruni River commencing abt. 1 mile from the confluence of the Arabaru and Kako river and ext. 1 mile downstream in the Arabaru river both banks. |
| 34/2012/141 | NV | Anthony Marques-, | ALICIA 2 | Arabaru River, right bank Kako river, left bank Mazaruni River commencing abt. 2 miles from the confluence of the Arabaru and Kako river and ext. 1 mile downstream in the Arabaru river both banks. |
| 34/2012/142 | NV | Anthony Marques-, | ALICIA 3 | Arabaru River, right bank Kako river, left bank Mazaruni River commencing abt. 3 miles from the confluence of the Arabaru and Kako river and ext. 1 mile downstream in the Arabaru river both banks. |
| 34/2012/143 | NV | Anthony Marques-, | ALICIA 4 | Arabaru River, right bank Kako river, left bank Mazaruni River commencing abt. 4miles from the confluence of the Arabaru and Kako river and ext. 1 mile downstream in the Arabaru river both banks. |
| 34/2012/155 | NV | Ryan Pereira-GBX Mining, | CATALEYA \# 11 | L.B. Kako River, L.B. Mazaruni river commencing abt. 11 miles frm the mouth of the Kwiara river and ext. 1 mile dwnstream in the said Kwiara river. Both banks. |
| 34/2012/156 | NV | Ryan Pereira-GBX Mining, | CATALEYA \# 12 | L.B. Kako River, L.B. Mazaruni river commencing abt. 12 miles frm the mouth of the Kwiara river and ext. 1 mile dwnstream in the said Kwiara river. Both banks. |
| 34/2012/157 | NV | Ryan Pereira-GBX Mining, | CATALEYA \# 13 | L.B. Kako River, L.B. Mazaruni river commencing abt. 13 miles frm the mouth of the Kwiara river and ext. 1 mile dwnstream in the said Kwiara river. Both banks. |
| 34/2012/158 | NV | Ryan Pereira-GBX Mining, | CATALEYA \# 14 | L.B. Kako River, L.B. Mazaruni river commencing abt. 14 miles frm the mouth of the Kwiara river and ext. 1 mile dwnstream in the said Kwiara river. Both banks. |
| 34/2012/159 | NV | Ryan Pereira-GBX Mining, | CATALEYA \# 15 | L.B. Kako River, L.B. Mazaruni river commencing abt. 15 miles frm the mouth of the Kwiara river and ext. 1 mile dwnstream in the said Kwiara river. Both banks. |


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| District NO.3-Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2012/175 | NV | Ryan Pereira-GBX Mining, | CATALEYA \# 31 | Kako River, L.B. Mazaruni river commencing abt. 45 miles frm the mouth of the Kako river and ext. 1 mile dwnstream in the said Kako river abt. 20 miles from Morowta. Both banks. |
| 34/2012/176 | NV | Morris Hopkinson-, | MODERN \# 1 | R.B. Kako river L.B. Mazaruni river commencing abt 1 mile frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/177 | NV | Morris Hopkinson-, | MODERN | R.B. Kako river L.B. Mazaruni river commencing frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/178 | NV | Morris Hopkinson-, | MODERN \# 2 | R.B. Kako river L.B. Mazaruni river commencing abt 2 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/179 | NV | Morris Hopkinson-, | MODERN \# 3 | R.B. Kako river L.B. Mazaruni river commencing abt 3 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/180 | NV | Morris Hopkinson-, | MODERN \# 4 | R.B. Kako river L.B. Mazaruni river commencing abt 4 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/181 | NV | Morris Hopkinson-, | MODERN \# 5 | R.B. Kako river L.B. Mazaruni river commencing abt 5 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/182 | NV | Morris Hopkinson-, | MODERN \# 6 | R.B. Kako river L.B. Mazaruni river commencing abt 6 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/183 | NV | Morris Hopkinson-, | MODERN \# 7 | R.B. Kako river L.B. Mazaruni river commencing abt 7 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/184 | NV | Morris Hopkinson-, | MODERN \# 8 | R.B. Kako river L.B. Mazaruni river commencing abt 8 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/185 | NV | Morris Hopkinson-, | MODERN \# 9 | R.B. Kako river L.B. Mazaruni river commencing abt 9 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/186 | NV | Morris Hopkinson-, | MODERN \# $10$ | R.B. Kako river L.B. Mazaruni river commencing abt 10 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/187 | NV | Morris Hopkinson-, | MODERN \# 11 | R.B. Kako river L.B. Mazaruni river commencing abt 11 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/188 | NV | Morris Hopkinson-, | MODERN \# $12$ | R.B. Kako river L.B. Mazaruni river commencing abt 12 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/189 | NV | Morris Hopkinson-, | MODERN \# 13 | R.B. Kako river L.B. Mazaruni river commencing abt 13 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/190 | NV | Morris Hopkinson-, | MODERN \# $14$ | R.B. Kako river L.B. Mazaruni river commencing abt 14 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |
| 34/2012/191 | NV | Morris Hopkinson-, | MODERN \# 15 | R.B. Kako river L.B. Mazaruni river commencing abt 15 miles frm the mouth of the Paikwa river and ext. 1 mile dwnstream in the said Paikwa River. Both banks. |


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| District NO.3-Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |  |
| 34/2012/209 | NV | Morris | Hopkinson-, | MODERN \# 33 | L.B. Kako river left bank Mazaruni river comm. Abt 7 miles from the mouth of the Shima river and extending 1 mile downstream in the said Shima river. Both banks. |
| 34/2012/210 | NV | Morris | Hopkinson-, | MODERN \# 34 | L.B. Kako river left bank Maz. River comm. Abt. 8 miles from the mouth of the Shima river and ext. 1 mile dwnstream in the said Shima river. Both banks. |
| 34/2012/211 | NV | Morris | Hopkinson-, | MODERN \# 35 | L.B. Kako river left bank Mazaruni river comm. Abt 9 miles from the mouth of the Shima river and extending 1 mile downstream in the said Shima river. Both banks. |
| 34/2012/212 | NV | Morris | Hopkinson-, | MODERN \# 36 | L.B. Kako river left bank Mazaruni river comm. Abt 10 miles from the mouth of the Shima river and extending 1 mile downstream in the said Shima river. Both banks. |
| 34/2012/213 | NV | Morris | Hopkinson-, | MODERN \# 37 | L.B. Kako river left bank Mazaruni river comm. from the mouth of the Kwiara river and extending 1 mile downstream in the said Kwiara river. Both banks. |
| 34/2012/214 | NV | Morris | Hopkinson-, | MODERN \# 38 | L.B. Kako river left bank Mazaruni river comm. Abt 1 mile from the mouth of the Kwiara river and extending 1 mile downstream in the said Kwiara river. Both banks. |
| 34/2012/215 | NV | Morris | Hopkinson-, | MODERN \# 39 | L.B. Kako river left bank Mazaruni river comm. Abt 2 miles from the mouth of the Kwiara river and extending 1 mile downstream in the said Kwiara river. Both banks. |
| 34/2012/216 | NV | Morris | Hopkinson-, | MODERN \# 40 | L.B. Kako river left bank Mazaruni river comm. Abt 3 miles from the mouth of the Kwiara river and extending 1 mile downstream in the said Kwiara river. Both banks. |
| 34/2012/217 | NV | Morris | Hopkinson-, | MODERN \# 41 | L.B. Kako river left bank Mazaruni river comm. Abt 4 miles from the mouth of the Kwiara river and extending 1 mile downstream in the said Kwiara river. Both banks. |
| 34/2012/218 | NV | Morris | Hopkinson-, | MODERN \# 42 | L.B. Kako river left bank Mazaruni river comm. Abt 5 miles from the mouth of the Kwiara river and extending 1 mile downstream in the said Kwiara river. Both banks. |
| 34/2012/219 | NV | Morris | Hopkinson-, | MODERN \# 43 | L.B. Kako river left bank Mazaruni river comm. Abt 6 miles from the mouth of the Kwiara river and extending 1 mile downstream in the said Kwiara river. Both banks. |
| 34/2012/220 | NV | Morris | Hopkinson-, | MODERN \# 44 | L.B. Kako river left bank Mazaruni river comm. Abt 7 miles from the mouth of the Kwiara river and extending 1 mile downstream in the said Kwiara river. Both banks. |
| 34/2012/221 | NV | Morris | Hopkinson-, | MODERN \# $45$ | L.B. Kako river left bank Mazaruni river comm. Abt 8 miles from the mouth of the Kwiara river and extending 1 mile downstream in the said Kwiara river. Both banks. |
| 34/2012/222 | NV | Morris | Hopkinson-, | MODERN \# 46 | L.B. Kako river left bank Mazaruni river comm. Abt ...... miles from the mouth of the Kwiara river and extending 1 mile downstream in the said Kwiara river. Both banks. |
| 34/2012/223 | NV | Andrew | w Christopher Marques-, | JUICY \# 3 | Commencing abt $271 / 2$ miles from the confluence of Karanang and Mazaruni river and ext. 1 mile further in the Karanang river. Both banks. |



| HO NO | STAT | US HOLDER CLAIM NAME | DESCRIPTION |
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|  | District NO.3-Mazaruni - FOR RIVER LOCATIONS |  |  |
| 34/2012/237 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#11 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 16 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/238 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#12 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 17 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/239 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#13 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 18 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/240 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#14 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 19 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/241 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#15 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 20 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/242 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#16 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 21 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/243 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#17 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 22 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/244 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#18 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 23 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/245 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#19 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 24 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/246 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#20 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 25 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/247 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#21 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 26 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/248 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#22 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 27 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |
| 34/2012/249 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#23 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 28 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/250 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#24 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 29 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/251 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#25 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 30 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/252 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#26 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 31 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/253 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#27 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 32 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/254 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#28 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 33 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/255 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#29 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 34 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/256 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#30 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 35 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/257 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#31 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 36 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/258 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#32 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 37 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/259 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#33 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 38 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/260 | NV | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#34 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 39 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |
| 34/2012/261 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#35 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 40 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/262 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#36 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 41 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/263 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#37 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 42 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/264 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#38 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 43 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/265 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#39 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 44 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/266 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#40 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 45 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/267 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#41 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 46 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/268 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#42 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 47 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/269 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#43 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 48 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/270 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, ARAWAI \#44 | Arabaru River, Right Bank Kako River, Left Bank Mazaruni River commencing about 49 miles from the confluence of the Arabaru and Kako River and extending 1 mile downstream in the Arabaru River. Both Banks. |
| 34/2012/308 | NV Be | elina V. Charlie-, C7 | Kako river comm. 7.5 miles above the confluence of Kako \& Arubaru river \& ext. 1 mile upstream. |
| 34/2012/309 | NV Be | Belina V. Charlie-, C8 | Kako river comm. 8.5 miles above the confluence of Kako \& Arubaru river \& ext. 1 mile upstream. |
| 34/2012/310 | NV Be | Belina V. Charlie-, C 9 | Kako river comm. 9.5 miles above the confluence of Kako \& Arubaru river \& ext. 1 mile upstream. |
| 34/2012/311 | NV Be | Belina V. Charlie-, C 10 | Kako river comm. 10.5 miles above the confluence of Kako \& Arubaru river \& ext. 1 mile upstream. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2012/333 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 6 | L.B. Puruni river, R.B. Kartuni river, comm. 6 miles from the mouth of an unknown creek \& ext. 1 mile further in said unknown creek, abt. 10 miles from Paraware creek mouth. |
| 34/2012/334 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 7 | L.B. Puruni river, R.B. Kartuni river, comm. 7 miles from the mouth of an unknown creek \& ext. 1 mile further in said unknown creek, abt. 10 miles from Paraware creek mouth. |
| 34/2012/335 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 8 | L.B. Puruni river, R.B. Kartuni river, comm. 8 miles from the mouth of an unknown creek \& ext. 1 mile further in said unknown creek, abt. 10 miles from Paraware creek mouth. |
| 34/2012/336 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 9 | L.B. Puruni river, R.B. Kartuni river, comm. 9 miles from the mouth of an unknown creek \& ext. 1 mile further in said unknown creek, abt. 10 miles from Paraware creek mouth. |
| 34/2012/337 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 10 | L.B. Puruni river, R.B. Kartuni river, comm. 10 miles from the mouth of an unknown creek \& ext. 1 mile further in said unknown creek, abt. 10 miles from Paraware creek mouth. |
| 34/2012/338 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 11 | L.B. Puruni river, R.B. unknown creek comm. At mouth of an unknown creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/339 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 12 | L.B. Puruni river, R.B. unknown creek comm. 1 mile frm mouth of an unknown creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/340 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 13 | L.B. Puruni river, R.B. unknown creek comm. 2 miles frm mouth of an unknown creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/341 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 14 | L.B. Puruni river, R.B. unknown creek comm. 3 miles frm mouth of an unknown creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/342 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 15 | L.B. Puruni river, R.B. unknown creek comm. 7 miles frm mouth of an unknown creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/343 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 16 | L.B. Puruni river, R.B. unknown creek comm. 8 miles frm mouth of an unknown creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/344 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 17 | L.B. Puruni river, R.B. unknown creek, comm. 9 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/345 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 18 | L.B. Puruni river, R.B. unknown creek, comm. 10 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/346 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 19 | L.B. Puruni river, R.B. unknown creek, comm. 9 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/347 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 20 | L.B. Puruni river, R.B. unknown creek, comm. 7 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/348 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 21 | L.B. Puruni river, R.B. unknown creek, comm. 7 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2012/349 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 22 | L.B. Puruni river, R.B. unknown creek, comm. 7 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/350 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 23 | L.B. Puruni river, R.B. unknown creek, comm. 7 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/351 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 24 | L.B. Puruni river, R.B. unknown creek, comm. 7 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/352 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 25 | L.B. Puruni river, R.B. unknown creek, comm. 7 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/353 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 26 | L.B. Puruni river, R.B. unknown creek, comm. 7 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/354 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 27 | L.B. Puruni river, R.B. unknown creek, comm. 7 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/355 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 28 | L.B. Puruni river, R.B. unknown creek, comm. 7 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/356 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 29 | L.B. Puruni river, R.B. unknown creek, comm. 7 miles frm mouth of creek \& ext. 1 mile further in creek on the right bank of the Kartuni river. |
| 34/2012/357 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 30 | L.B. Puruni river, R.B. Kartuni river, comm from mouth of Awendaparu river \& ext. 1 mile further in the said Awendaparu river. |
| 34/2012/358 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 31 | L.B. Puruni river, R.B. Kartuni river, comm 1 mile from mouth of Awendaparu river \& ext. 1 mile further in the said Awendaparu river. |
| 34/2012/359 | NV | Bryan Stephens-B \& M Mining, | PAGE \#32 | L.B Puruni R, RB Kartuni river, comm 2 miles from mth of Awendaparu $R$ and ext 1 mile further in the said Awendaparu river |
| 34/2012/360 | NV | Bryan Stephens-B \& M Mining, | PAGE \#33 | L.B Puruni R, RB Kartuni river, comm 3 miles from mth of Awendaparu $R$ and ext 1 mile further in the said Awendaparu river |
| 34/2012/361 | NV | Bryan Stephens-B \& M Mining, | PAGE \#34 | L.B Puruni R, RB Kartuni river, comm 5.5 miles abv the mth of Awendaparu $R$ and ext 1 mile further in unknown creek |
| 34/2012/362 | NV | Bryan Stephens-B \& M Mining, | PAGE \#35 | L.B Puruni R, RB Kartuni river, comm 5.5 miles abv the mth of Awendaparu R and ext 1 mile further in unknown creek |
| 34/2012/363 | NV | Bryan Stephens-B \& M Mining, | PAGE \#36 | L.B Puruni R, RB Kartuni river, comm 5.5 miles abv the mth of Awendaparu R and ext 1 mile further in unknown creek |
| 34/2012/364 | NV | Bryan Stephens-B \& M Mining, | PAGE \#37 | L.B Puruni R, RB Kartuni river, comm 5.5 miles abv the mth of Awendaparu R and ext 1 mile further in unknown creek |
| 34/2012/365 | NV | Bryan Stephens-B \& M Mining, | PAGE \#38 | L.B Puruni R, RB Kartuni river, comm 5.5 miles abv the mth of Awendaparu R and ext 1 mile further in unknown creek |
| 34/2012/366 | NV | Bryan Stephens-B \& M Mining, | PAGE \#39 | L.B Puruni R, LB Kartuni river, comm from the mouth mth of Paraware creek and ext 1 mile further in said Paraware creek |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2012/367 | NV | Bryan Stephens-B \& M Mining, | PAGE \#40 | L.B Puruni R, LB Kartuni river, comm 1 mile from the mouth of Paraware creek and ext 1 mile further in said Paraware creek |
| 34/2012/368 | NV | Bryan Stephens-B \& M Mining, | PAGE \#41 | L.B Puruni R, LB Kartuni river, comm 2 miles from the mouth of Paraware creek and ext 1 mile further in said Paraware creek |
| 34/2012/369 | NV | Bryan Stephens-B \& M Mining, | PAGE \# 42 | L.B. Puruni river, L.B. Kartuni river, comm 3 miles from the mouth of Paraware creek \& ext. 1 mile further in said Paraware creek. |
| 34/2012/370 | NV | Bryan Stephens-B \& M Mining, | PAGE \#44 | RB Cuyuni R, LB Mazaruni river, Waikuri river comm 13 miles from the mouth of Waikuri $R$ and ext 1 mile further in said Waikuri river |
| 34/2012/371 | NV | Bryan Stephens-B \& M Mining, | PAGE \#45 | RB Cuyuni R, LB Mazaruni river, Waikuri river comm 14 miles from the mouth of Waikuri $R$ and ext 1 mile further in said Waikuri river |
| 34/2012/372 | NV | Bryan Stephens-B \& M Mining, | PAGE \#46 | RB Cuyuni R, LB Mazaruni river, Waikuri river comm 15 miles from the mouth of Waikuri $R$ and ext 1 mile further in said Waikuri river |
| 34/2012/373 | NV | Bryan Stephens-B \& M Mining, | PAGE \#50 | RB Cuyuni R, LB Mazaruni river, Waikuri river comm 15 miles from the mouth of Waikuri $R$ and ext 1 mile further in said Waikuri river |
| 34/2012/374 | NV | Bryan Stephens-B \& M Mining, | PAGE \#51 | L.B Puruni R, LB Kartuni river,comm 4 miles from the mouth of Paraware creek and ext 1 mile further in said Paraware creek |
| 34/2012/382 | NV | Bryan Stephens-B \& M Mining, | PAGE \#52 | L.B Puruni R, LB unknwn ck, comm 7 miles from mouth of ck and ext 1 mile further in ck on the right bank of the Kartuni River |
| 34/2013/061 | NV | Randolph Griffith-, | FLAKY \# 8 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from tumeng river, commencing about 1 mile from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/062 | NV | Randolph Griffith-, | FLAKY \# 9 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from tumeng river, commencing about 2 miles from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/063 | NV | Randolph Griffith-, | FLAKY \# 10 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from tumeng river, commencing about 3 miles from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/064 | NV | Randolph Griffith-, | FLAKY \# 11 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from tumeng river, commencing about 4 miles from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/065 | NV | Randolph Griffith-, | FLAKY \# 12 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from tumeng river, commencing about 2 miles from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/066 | NV | Randolph Griffith-, | FLAKY \# 13 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from tumeng river, commencing about 3 miles from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/067 | NV | Randolph Griffith-, | FLAKY \# 14 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from tumeng river, commencing about 4 miles from mouth \& extending 1 mile further in said creek, both banks. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2013/068 | NV | Randolph Griffith-, | FLAKY \# 15 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from tumeng river, commencing about 5 miles from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/069 | NV | Randolph Griffith-, | FLAKY \# 16 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from tumeng river, commencing about 1 mile from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/070 | NV | Randolph Griffith-, | FLAKY \# 17 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from tumeng river, commencing about 2 miles from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/071 | NV | Anthony Marques-, | LESLYN \# 21 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from Tumeng river, commencing from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/072 | NV | Anthony Marques-, | LESLYN \# 22 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from Tumeng river, commencing about 1 mile from mouth \& extending 1 mile further in said creek, both banks |
| 34/2013/073 | NV | Anthony Marques-, | LESLYN \# 23 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from Tumeng river, commencing about 2 miles from mouth \& extending 1 mile further in said creek, both banks |
| 34/2013/074 | NV | Anthony Marques-, | LESLYN \# 24 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from Tumeng river, commencing about 3 miles from mouth \& extending 1 mile further in said creek, both banks |
| 34/2013/075 | NV | Anthony Marques-, | LESLYN \# 25 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from Tumeng river, commencing about 4 miles from mouth \& extending 1 mile further in said creek, both banks |
| 34/2013/076 | NV | Anthony Marques-, | LESLYN \# 26 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from Tumeng river, commencing about 5 miles from mouth \& extending 1 mile further in said creek, both banks |
| 34/2013/077 | NV | Anthony Marques-, | LESLYN \# 27 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from Tumeng river, commencing about 6 miles from mouth \& extending 1 mile further in said creek, both banks |
| 34/2013/078 | NV | Anthony Marques-, | LESLYN \# 28 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from Tumeng river, commencing about 7 miles from mouth \& extending 1 mile further in said creek, both banks |
| 34/2013/079 | NV | Anthony Marques-, | LESLYN \# 29 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from Tumeng river, commencing about 8 miles from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/080 | NV | Anthony Marques-, | LESLYN \# 30 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from Tumeng river, commencing about 9 miles from mouth \& extending 1 mile further in said creek, both banks. |
| 34/2013/081 | NV | Anthony Marques-, | LESLYN \# 31 | Unnamed right bank tributary of Kartuni river, about 4 miles downstream from Tumeng river, commencing about 10 miles from mouth \& extending 1 mile further in said creek, both banks. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |  |
| 34/2013/082 | NV | Llewellyn O | Oliver Younge-, | OLIVER | Takutu river, commencing from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/083 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 1 | Takutu river, commencing about 1 mile from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/084 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 2 | Takutu river, commencing about 2 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/085 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 3 | Takutu river, commencing about 3 miles from the Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/086 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 4 | Takutu river, commencing about 4 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/087 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 5 | Takutu river, commencing about 5 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/088 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 6 | Takutu river, commencing about 6 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/089 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 7 | Takutu river, commencing about 7 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/090 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 8 | Takutu river, commencing about 8 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/091 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 9 | Takutu river, commencing about 9 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/092 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 10 | Takutu river, commencing about 10 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/093 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 11 | Takutu river, commencing about 11 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/094 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 12 | Takutu river, commencing about 12 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/095 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 13 | Takutu river, commencing about 13 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/096 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 14 | Takutu river, commencing about 14 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/097 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 15 | Takutu river, commencing about 15 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/098 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 16 | Takutu river, commencing about 16 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |
| 34/2013/099 | NV | Llewellyn O | Oliver Younge-, | OLIVER \# 17 | Takutu river, commencing about 17 miles from the confluence of Takutu \& Mazaruni rivers \& extending 1 mile further in the said Takutu river, both banks. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2013/110 | NV | Clarence A. Dabreo-, | JOY 5 | Arabaru river, right bank tributary to the Kako river approxiately 10 miles upstream from the Kako river approximately 22 miles from the Mazaruni \& Kako rivers |
| 34/2013/111 | NV | Clarence A. Dabreo-, | JOY 6 | Arabaru river, right bank tributary to the Kako river approxiately 11 miles upstream from the Kako river approximately 23 miles from the Mazaruni \& Kako rivers |
| 34/2013/112 | NV | Clarence A. Dabreo-, | JOY 7 | Arabaru river, right bank tributary to the Kako river approxiately 12 miles upstream from the Kako river approximately 24 miles from the Mazaruni \& Kako rivers |
| 34/2013/113 | NV | Clarence A. Dabreo-, | JOY 8 | Arabaru river, right bank tributary to the Kako river approxiately 13 miles upstream from the Kako river approximately 25 miles from the Mazaruni \& Kako rivers |
| 34/2013/114 | NV | Clarence A. Dabreo-, | JOY 9 | Arabaru river, right bank tributary to the Kako river approxiately 14 miles upstream from the Kako river approximately 25 miles from the Mazaruni \& Kako rivers |
| 34/2013/115 | NV | Clarence A. Dabreo-, | JOY 10 | Arabaru river, right bank tributary to the Kako river approxiately 15 miles upstream from the Kako river approximately 26 miles from the Mazaruni \& Kako rivers |
| 34/2013/116 | NV | Clarence A. Dabreo-, | JOY 11 | Arabaru river, right bank tributary to the Kako river approxiately 16 miles upstream from the Kako river approximately 27 miles from the Mazaruni \& Kako rivers |
| 34/2013/130 | NV | Anita Maxius-, Anita Maxius-, | BLESSING | Semang creek top to middle. |
| 34/2013/131 | NV | Anita Maxius-, Anita Maxius-, | BLESSING T | Saganang creek top to middle. |
| 34/2013/191 | NV | Brandt Ally-, | ZION 4 | From a reference point at the confluence of the Hamanak river \& Mazaruni river with coordinates of latitude N 05 41' 05.9" \& longitude W 060 18' $27.8^{\prime \prime}$ thence at a bearing of N 063 for a distance of 7950 feet, thence to the point of commencement "A" located on the left bank of the Mazaruni river, with geographical coordinates of latitude N 0541 ' 40.4" \& longitude W060 17' 17.1" thence across the river at a bearing of 064 for a distance of 210 feet to a point. |
| 34/2013/216 | NV | Floretta Peters-, | PIGEON | Mazaruni river, commencing 8 miles above Abau Ck, extending 1 mile upstream |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2013/217 | V | Floretta Peters-, | PIGEON \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point ' X ' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04$ "N. <br> Thence at true bearing of $310^{\circ}$, for a distance of approximately 10 miles 1471 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 177^{\prime 25.56 " W}$ and latitude $5^{\circ} 39^{\prime} 37$ "N, thence at true bearing of $96^{\circ}$, for a distance of approximately 51 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 24.04^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 39^{\prime} 36.98^{\prime \prime} \mathrm{N}$, along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 19.82^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 47.85 " \mathrm{~N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 65 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 21.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 49.11^{\prime \prime} \mathrm{N}$, along the right bank of the Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point A . <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2013/218 | V | Floretta Peters-, | PIGEON \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point ' X ' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04$ "N. <br> Thence at true bearing of $305^{\circ}$, for a distance of approximately 9 miles 1185 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 177^{\prime} 4.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 25.54^{\prime \prime} \mathrm{N}$, along the right bank of the Mazaruni River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 21.28^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 49.11^{\prime \prime} \mathrm{N}$, thence at true bearing of $131^{\circ}$, for a distance of approximately 65 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 17 ' 19.82^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 47.85^{\prime \prime} \mathrm{N}$, along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 4.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 26.33^{\prime \prime} \mathrm{N}$, thence at true bearing of $174^{\circ}$, for a distance of approximately 26 yards, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |


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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2013/219 | $\checkmark \quad \mathrm{Fl}$ | Foretta Peters-, | PIGEON \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point ' $X$ ' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04$ "N. <br> Thence at true bearing of $305^{\circ}$, for a distance of approximately 9 miles 1185 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 4.40^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 25.544^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 26 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 4.48^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 38^{\prime} 26.33^{\prime \prime} \mathrm{N}$, ,along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 44.91^{\prime \prime W}$ and latitude $5^{\circ} 38^{\prime} 1.79^{\prime \prime} \mathrm{N}$, thence at true bearing of $164^{\circ}$, for a distance of approximately 38 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 44.60$ "W and latitude $5^{\circ} 38^{\prime} 0.70^{\prime \prime} \mathrm{N}$, , along the right bank of the Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |
| 34/2013/220 | V Flo | Foretta Peters-, | PULLIE PAY \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' X ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986{ }^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 33.041 " \mathrm{~N}$ <br> Thence at a true bearing of $292.23^{\circ}$, for a distance of 4 Miles 64.3079 yards, to the point of commencement: <br> Point A, located at geographical coordinates of Iongitude $60^{\circ} 13^{\prime} 27.599^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 52.601$ ", thence along the right bank of an Unknown Tributary of the Mazaruni River ,for a distance of approximately 0.31 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 35.198^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 38.899^{\prime \prime}$, thence at true bearing of $299.19^{\circ}$, for a distance of approximately 34.6584 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 36.098^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 39.4^{\prime \prime}$, thence along the left bank of an Unknown Tributary of the Mazaruni River ,for a distance of approximately 0.31 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 28.402^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 53.299$ ", thence at true bearing of $131.16^{\circ}$, for a distance of approximately 35.8463 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 3.71 acres, save and except all lands lawfully held or occupied. |
| 34/2013/221 | NV Flo | Foretta Peters-, | PULLIE PAY \#2 | Worung, Left bank tributary, Mazaruni River, 1 mile below Chi Chi Landing. |
| 34/2013/222 | NV Flo | Foretta Peters-, | PULLIE PAY <br> \#3 | Worung, Left bank tributary, Mazaruni River, 1 mile below Chi Chi Landing. |
| 34/2013/223 | NV Flo | Foretta Peters-, | PULLIE PAY \#4 | Worung, Left bank tributary, Mazaruni River, 1 mile below Chi Chi Landing. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2013/224 | V | Floretta Peters-, Floretta Peters-, | GEM \#1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 41NE, at scale 1:50,000 with reference point ' X ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 33.041{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $159.54^{\circ}$, for a distance of 5 Miles 1556.27 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 24.292^{\prime W} \mathrm{~W}$ and latitude $5^{\circ} 28^{\prime} 45.8^{\prime \prime}$, thence at true bearing of $90.58^{\circ}$, for a distance of approximately 72.5117 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 22.135^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 28^{\prime} 45.779$ ", thence along the right bank Haieka River ,for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 13.3766^{\prime W}$ and latitude $5^{\circ} 28^{\prime} 9.084$ ", thence at true bearing of $251.6^{\circ}$, for a distance of approximately 37.3778 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 14.431$ "W and latitude $5^{\circ} 28^{\prime} 8.735$ ", thence along the left bank Haieka River ,for a distance of approximately 1 mile, to the point of commencement at Point A <br> Thus enclosing an area of approximately 13.37 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2013/225 | V | Floretta Peters-, Floretta Peters-, | GEM \#2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 41NE, at scale 1:50,000 with reference point ' $X$ ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 33.041{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $160.16^{\circ}$, for a distance of 6 Miles 1085.9 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 14.431$ "W and latitude $5^{\circ} 28^{\prime} 8.735$ ", thence at true bearing of $71.6^{\circ}$, for a distance of approximately 37.3778 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 13.376$ "W and latitude $5^{\circ} 28^{\prime} 9.084^{\prime \prime}$, thence along the right bank Haieka River ,for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 13.492$ "W and latitude $5^{\circ} 277^{\prime} 37.228 "$, thence at true bearing of $239.55^{\circ}$, for a distance of approximately 37.9132 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 14.464$ "W and latitude $5^{\circ} 27^{\prime} 36.659$ ", thence along the left bank Haieka River ,for a distance of approximately 1 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 11.07 acres, save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2013/226 | V | Floretta Peters-, Floretta Peters-, | GEM \#3 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 41NE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Pong River and the Haiek River with geographical coordinates of Longitude $60^{\circ} 9^{\prime} 24.4555^{\prime W}$ W and Latitude $5^{\circ} 21^{\prime} 28.44^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $10.72^{\circ}$, for a distance of 7 Miles 338.743 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 14.464 " \mathrm{~W}$ and latitude $5^{\circ} 27^{\prime} 36.659$ ", thence at true bearing of $59.55^{\circ}$, for a distance of approximately 37.9132 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 13.492{ }^{\prime \prime}$ W and latitude $5^{\circ} 27^{\prime} 37.228^{\prime \prime}$, thence along the right bank Haieka River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 13.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 7.067^{\prime \prime}$, thence at true bearing of $270.0^{\circ}$, for a distance of approximately 49.9953 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 15.277{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 27^{\prime} 7.067^{\prime \prime}$, thence along the left bank Haieka River, for a distance of approximately 1 mile, to the point of commencement at Point A <br> Thus enclosing an area of approximately 11.5 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2013/230 | V | Floretta Peters-, | ZION 4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point 'X' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04$ "N. <br> Thence at true bearing of $318^{\circ}$, for a distance of approximately 12 miles 1518 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 17{ }^{\prime} 46.50$ "W and latitude $5^{\circ} 41^{\prime} 47.53^{\prime \prime} \mathrm{N}$,thence along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 17{ }^{\prime} 24.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 2.09^{\prime \prime} \mathrm{N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 98 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 17{ }^{\prime} 27.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 1.95{ }^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mazaruni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 44.62^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 45.30$ " N , thence at true bearing of $320^{\circ}$, for a distance of approximately 98 yards, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2013/231 | V | Floretta Peters-, | ZION \#5 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point ' X ' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04$ "N. <br> Thence at true bearing of $318^{\circ}$, for a distance of approximately 11 miles 1545 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 4.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 16.41^{\prime \prime} \mathrm{N}$,thence along the right bank of the Mazaruni River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 27.02^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 1.95{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $87^{\circ}$, for a distance of approximately 98 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 24.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 42^{\prime} 2.09{ }^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 3.03^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 15.56^{\prime \prime} \mathrm{N}$, thence at true bearing of $306^{\circ}$, for a distance of approximately 49 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2013/232 | V | Floretta Peters-, | ZION \#6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SW, with reference point ' X ' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $318^{\circ}$, for a distance of approximately 11 miles 1545 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 4.22^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 16.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $126^{\circ}$, for a distance of approximately 49 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 3.03^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 41^{\prime} 15.56$ " N , thence along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 10.03^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 26.499^{\prime \prime} \mathrm{N}$, thence at true bearing of $278^{\circ}$, for a distance of approximately 50 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 11.52^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 40^{\prime} 26.70$ " N , thence along the right bank of the Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2013/233 | V | Floretta Peters-, | ZION \#7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE,with reference point 'X' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04^{\prime \prime N}$. <br> Thence at true bearing of $311^{\circ}$, for a distance of approximately 6 miles 342 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 15.07{ }^{\prime \prime} \mathrm{W}$ and latitude <br> $5^{\circ} 37^{\prime} 6.65^{\prime \prime} \mathrm{N}$,thence along the right bank of the Mazaruni River, for a distance of approximately 1 mile,to Point B located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 36.60$ " W and latitude $5^{\circ} 37^{\prime} 49.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 37 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 35.50$ " W and latitude $5^{\circ} 37^{\prime} 49.70 " \mathrm{~N}$, thence along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 14.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 7.83^{\prime \prime} \mathrm{N}$, thence at true bearing of $202^{\circ}$, for a distance of approximately 43 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
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| 34/2013/234 | V | Floretta Peters-, | ZION \#8 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, with reference point ' $X$ ' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04^{\prime \prime N}$. <br> Thence at true bearing of $311^{\circ}$, for a distance of approximately 6 miles 342 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 15.07$ " W and latitude $5^{\circ} 37^{\prime} 6.655^{\prime \prime} \mathrm{N}$, thence at true bearing of $22^{\circ}$, for a distance of approximately 43 yards, to Point 2, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 14.58^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 37^{\prime} 7.83^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 32.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 40.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 56 yards, to Point 4, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 33.766^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 40.50$ " N , thence along the right bank of the Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |


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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

| 34/2013/235 | V | Floretta Peters-, | ZION \#9 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, with reference point 'X' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04$ "N. <br> Thence at true bearing of $306^{\circ}$, for a distance of approximately 4 miles 1246 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 32.14$ " W and latitude $5^{\circ} 35^{\prime} 56.19$ " N , thence along the right bank of the Mazaruni River, for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 33.76{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 40.50 " \mathrm{~N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 56 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 32.10^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 36^{\prime} 40.66$ " N ,thence along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 29.38^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 55.96$ " N , thence at true bearing of $275^{\circ}$, for a distance of approximately 92 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 34/2013/236 | V | Floretta Peters-, | ZION \#10 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, with reference point ' $X$ ' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04$ "N. <br> Thence at true bearing of $306^{\circ}$, for a distance of approximately 4 miles 1246 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 32.14^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 56.19$ " N , thence at true bearing of $95^{\circ}$, for a distance of approximately 92 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 29.38^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 55.96$ " N , thence along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 31.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 12.06^{\prime \prime} \mathrm{N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 44 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 33.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 12.50$ " N , thence along the right bank of the Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2013/237 | V | Floretta Peters-, | ZION \#11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, with reference point 'X' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04^{\prime \prime N}$. <br> Thence at true bearing of $289^{\circ}$, for a distance of approximately 3 miles 827 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 32.30^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mazaruni River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 33.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 12.50$ " N , thence at true bearing of $110^{\circ}$, for a distance of approximately 44 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 31.84^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 35^{\prime} 12.06^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 1.98^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 33.33^{\prime \prime} \mathrm{N}$, thence at true bearing of $237^{\circ}$, for a distance of approximately 64 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 34/2013/238 | V | Floretta Peters-, | ZION \#12 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, with reference point 'X' located at Chi-Chi Falls on the Mazaruni River with geographical coordinates of longitude $60^{\circ} 10^{\prime} 11.99^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 33^{\prime} 33.04$ "N. <br> Thence at true bearing of $289^{\circ}$, for a distance of approximately 3 miles 827 yards, to point of commencement. <br> Point $A$, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 3.60^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 32.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $57^{\circ}$, for a distance of approximately 64 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 13^{\prime} 1.98^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 33.33^{\prime \prime} \mathrm{N}$, thence along the left bank of the Mazaruni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 18.03^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 15.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $167^{\circ}$, for a distance of approximately 52 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 12^{\prime} 17.699^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 34^{\prime} 14.26^{\prime \prime} \mathrm{N}$, thence along the right bank of the Mazaruni River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 34/2013/271 | NV | Kamal Girdhary-, | DURGA \# 20 | Kamarang R. comm. from the mouth of Muruwang Creek and ext 1 mile upstream in said Kamarang R. between Waramadong and Purima. |
| 34/2013/272 | NV | Kamal Girdhary-, | DURGA \# 21 | Kamarang R. comm. abt 1 mile from the mouth of Muruwang Creek and ext 1 mile upstream in said Kamarang R. between Waramadong and Purima. |
| 34/2013/273 | NV | Kamal Girdhary-, | DURGA \# 22 | Kamarang river, comm. abt 2 miles from the mouth of Muruwang creek and ext. 1 mile upstream in said Kamarang river, between Waramadong and Purima. |
| 34/2013/274 | NV | Kamal Girdhary-, | DURGA \# 23 | Kamarang river, comm. abt 3 miles from the mouth of Muruwang creek and ext. 1 mile upstream in said Kamarang river, between Waramadong and Purima. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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Thence at a true bearing of $176.79^{\circ}$, for a distance of 1320 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 51.3^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 53^{\prime} 49.3444^{\prime \prime}$, thence along the right bank Mazaruni River, for a distance of approximately 0.6 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 5.592^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 13.824$ ", thence at true bearing of $30.53^{\circ}$, for a distance of approximately 631.043 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 56.052^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 29.916$ ", thence along the left bank Mazaruni River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 33.192^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 53^{\prime} 50.928^{\prime \prime}$, thence at true bearing of $264.97^{\circ}$, for a distance of approximately 610.78 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 167.44 acres, save and except all lands lawfully held or occupied.

| HO NO | STA |  | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |  |
| 34/2014/181 | V | Fidel Agrippa-, |  | ALLO \# 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 34NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Warima Creek with geographical coordinates of Longitude $59^{\circ} 48^{\prime} 53.492^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 54^{\prime} 28.278^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $219.78^{\circ}$, for a distance of 640 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 5.592$ "W and latitude $5^{\circ} 544^{\prime} 13.824$ ", thence along the right bank Mazaruni River, for a distance of approximately 0.5 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 33.096$ "W and latitude $5^{\circ} 54^{\prime} 9.396$ ", thence at true bearing of $334.05^{\circ}$, for a distance of approximately 691.071 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 42.096$ "W and latitude $5^{\circ} 54$ '27.792", thence along the left bank Mazaruni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 56.052^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 54^{\prime} 29.916$ ", thence at true bearing of $210.53^{\circ}$, for a distance of approximately 631.043 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 167.75 acres, save and except all lands lawfully held or occupied. |
| 34/2015/001 | NV |  | ia Narain-, |  | TRY \#1 | Potaro ck. from the mouth of Potapa, 1 ml upstream, L.B Sagnang L.B Kurupung abt. 2 mls. inland |
| 34/2015/002 | NV |  | ia Narain-, |  | TRY \#2 | Potaro ck. from the mouth of Potapa, 1 ml upstream, L.B Sagnang approx. 2 mls. from L.B Kurupung R |
| 34/2015/008 | NV |  | narine-C.B |  | MON No. 1 | On the R.B Kuribong R., from the mouth \& ext. 1 ml . upstream. |
| 34/2015/009 | NV |  | narine-C.B | MON No. 2 | On the R.B Kuribong R., 1 mile from the mouth \& ext. 1 ml . upstream. |
| 34/2015/010 | NV |  | narine-C.B | MON No. 3 | On the R.B Kuribong R., 2 mile from the mouth \& ext. 1 ml . upstream. |
| 34/2015/011 | NV |  | narine-C.B | MON No. 4 | On the R.B Kuribong R., 3 miles from the mouth \& ext. 1 ml . upstream. |
| 34/2015/012 | NV |  | narine-C.B | MON No. 5 | On the R.B Kuribong R., 4 miles from the mouth \& ext. 1 ml . upstream. |
| 34/2015/013 | NV |  | narine-C.B | MON No. 6 | On the R.B Kuribong R., from the mouth \& ext. 1 ml . upstream. |
| 34/2015/014 | NV |  | narine-C.B \& | MON No. 7 | On the R.B Kuribong R., 1 mile from the mouth \& ext. 1 ml . upstream. |
| 34/2015/015 | NV |  | narine-C.B \& | MON No. 8 | On the R.B Kuribong R., 2 miles from the mouth \& ext. 1 ml . upstream. |
| 34/2015/016 | NV |  | narine-C.B \& | MON No. 9 | On the R.B Kuribong R., 3 miles from the mouth \& ext. 1 ml . upstream. |
| 34/2015/017 | NV |  | narine-C.B \& | MON No. 10 | On the R.B Kuribong R., 4 miles from the mouth \& ext. 1 ml . upstream. |
| 34/2015/018 | NV |  | narine-C.B \& | MON No. 11 | On the R.B Kuribong R., from the mouth \& ext. 1 ml . upstream. |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2015/019 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 12 | On the R.B Kuribong R., 1 ml from the mouth \& ext. 1 ml . upstream. |
| 34/2015/020 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 13 | On the R.B Kuribong R., 2 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/021 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 14 | On the R.B Kuribong R., 3 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/022 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 15 | On the R.B Kuribong R., from the mouth \& ext. 1 ml . upstream. |
| 34/2015/023 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 16 | On the R.B Kuribong R., from the mouth \& ext. 1 ml . upstream. |
| 34/2015/024 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 17 | On the R.B Kuribong R., 1 ml from the mouth \& ext. 1 ml . upstream. |
| 34/2015/025 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 18 | On the R.B Kuribong R., 2 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/026 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 19 | On the R.B Kuribong R., 3 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/027 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 20 | On the R.B Kuribong R., 4 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/028 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 21 | On the R.B Kuribong R., from the mouth \& ext. 1 ml . upstream. |
| 34/2015/029 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 22 | On the R.B Kuribong R., 1 ml . from the mouth \& ext. 1 ml . upstream. |
| 34/2015/030 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 23 | On the R.B Kuribong R., 2 mls. from the mouth \& ext. 1 ml . upstream. |
| 34/2015/031 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 24 | On the R.B Kuribong R., 3 mls. from the mouth \& ext. 1 ml . upstream. |
| 34/2015/032 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MON No. 25 | On the R.B Kuribong R., 4 mls. from the mouth \& ext. 1 ml . upstream. |
| 34/2015/033 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 1 | On the R.B Kuribong R., from the mouth \& ext. 1 ml . upstream. |
| 34/2015/034 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 2 | On the R.B Kuribong R., 1 ml . from the mouth \& ext. 1 ml . upstream. |
| 34/2015/035 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 3 | On the R.B Kuribong R., 2 mls. from the mouth \& ext. 1 ml . upstream. |
| 34/2015/036 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 4 | On the R.B Kuribrong R., 3 mls. from the mouth \& ext. 1 ml . upstream. |
| 34/2015/037 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 5 | On the R.B Kuribrong R., 4 mls. from the mouth \& ext. 1 ml . upstream. |
| 34/2015/038 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 6 | On the R.B Kuribrong R., from the mouth \& ext. 1 ml . upstream. |
| 34/2015/039 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 7 | On the R.B Kuribrong R., 1 ml from the mouth \& ext. 1 ml . upstream. |
| 34/2015/040 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 8 | On the R.B Kuribrong R., 2 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/041 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 9 | On the R.B Kuribrong R., 3 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/042 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 10 | On the R.B Kuribrong R., 4 mls from the mouth \& ext. 1 ml . upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2015/043 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 11 | On the R.B Kuribrong R., from the mouth \& ext. 1 ml . upstream. |
| 34/2015/044 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 12 | On the R.B Kuribrong R., 1 ml from the mouth \& ext. 1 ml . upstream. |
| 34/2015/045 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 13 | On the R.B Kuribrong R., 2 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/046 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 14 | On the R.B Kuribrong R., 3 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/047 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 15 | On the R.B Kuribrong R., 4 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/048 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 16 | On the R.B Kuribrong R., from the mouth \& ext. 1 ml . upstream. |
| 34/2015/049 | NV | Ramnarine-C.B \& R Mining Enterprise, | SUN No. 17 | On the R.B Kuribrong R., 1 ml from the mouth \& ext. 1 ml . upstream. |
| 34/2015/050 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 18 | On the R.B Kuribrong R., 2 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/051 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 19 | On the R.B Kuribrong R., 3 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/052 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 20 | On the R.B Kuribrong R., 4 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/053 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 21 | On the R.B Kuribrong R., from the mouth \& ext. 1 ml . upstream. |
| 34/2015/054 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 22 | On the R.B Kuribrong R., 1 ml from the mouth \& ext. 1 ml . upstream. |
| 34/2015/055 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 23 | On the R.B Kuribrong R., 2 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/056 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 24 | On the R.B Kuribrong R., 3 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/057 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SUN No. 25 | On the R.B Kuribrong R., 4 mls from the mouth \& ext. 1 ml . upstream. |
| 34/2015/215 | NV | Gordon Goring-, | ALVIN | Meamu River, R. B Mazaruni River, comm. from the end of bank 3 \& ext. for 1 mile. |
| 34/2015/216 | NV | Gordon Goring-, | ALVIN \#1 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \& ext. for 1 mile. |
| 34/2015/217 | NV | Gordon Goring-, | ALVIN \#2 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#1 \& ext. for 1 mile. |
| 34/2015/218 | NV | Gordon Goring-, | ALVIN \#3 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#2 \& ext. for 1 mile. |
| 34/2015/219 | NV | Gordon Goring-, | ALVIN \#4 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#3 \& ext. for 1 mile. |
| 34/2015/220 | NV | Gordon Goring-, | ALVIN \#5 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#4 \& ext. for 1 mile. |
| 34/2015/221 | NV | Gordon Goring-, | ALVIN \#6 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#5 \& ext. for 1 mile. |
| 34/2015/222 | NV | Gordon Goring-, | ALVIN \#7 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#6 \& ext. for 1 mile. |
| 34/2015/223 | NV | Gordon Goring-, | ALVIN \#8 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#7 \& ext. for 1 mile. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2015/224 | NV | Gordon Goring-, | ALVIN \#9 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#8 \& ext. for 1 mile. |
| 34/2015/225 | NV | Gordon Goring-, | ALVIN \#10 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#9 \& ext. for 1 mile. |
| 34/2015/226 | NV | Gordon Goring-, | ALVIN \#11 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#10 \& ext. for 1 mile. |
| 34/2015/227 | NV | Gordon Goring-, | ALVIN \#12 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#11 \& ext. for 1 mile. |
| 34/2015/228 | NV | Gordon Goring-, | ALVIN \#13 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#12 \& ext. for 1 mile. |
| 34/2015/229 | NV | Gordon Goring-, | ALVIN \#14 | Meamu River, R. B Mazaruni River, comm. from the end of ALVIN \#13 \& ext. for 1 mile. |
| 34/2015/230 | NV | Alaric Abraham-, | RO | Mazaruni River, comm. from Chi Chi Falls top \& ext. 1 ml upstream. |
| 34/2015/231 | NV | Alaric Abraham-, | SAS | Mazaruni River, comm. from Chi Chi Falls top \& ext. 1 ml upstream. |
| 34/2015/232 | NV | Alaric Abraham-, | MAYA | Karowrieng River, R.B Mazaruni River, 4 mls up from mouth. |
| 34/2015/242 | NV | Claudio Sasso-C.S Mining, | LUPIN | Comm. approx. 1 mile below Pakuseru ck. at the end of a. Fredricks R. claim PETE ext. 3/4 mile upstream. |
| 34/2015/243 | NV | Claudio Sasso-C.S Mining, | LUPIN No. 1 | Comm. approx. 1/2 mile below Pakuseru ck. \& ext. 3/4 mile upstream to A. Fredricks R. claim S |
| 34/2015/244 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 1 | 10 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/245 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 2 | 11 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/246 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 3 | 12 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/247 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 4 | 13 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/248 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 5 | 14 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/249 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 6 | 15 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/250 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 7 | 16 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/251 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 8 | 17 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/252 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 9 | 18 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/253 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 10 | 19 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/254 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 11 | 20 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/255 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 12 | 21 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/256 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 13 | 22 miles from the mouth of Orokang R. and ext. 1 mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2015/257 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 14 | 23 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/258 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 15 | 24 miles from the mouth of Orokang R. and ext. 1 mile upstream. |
| 34/2015/259 | NV | Gordon Goring-, | JACK No. 1 | Seawall River, R.B Meamu River, R.B Mazaruni River comm. from its mouth and ext. 1 mile upstream. |
| 34/2015/260 | NV | Gordon Goring-, | JACK No. 2 | Seawall River, R.B Meamu River, R.B Mazaruni River comm. 1 mile from its mouth and ext. 1 mile upstream. |
| 34/2015/261 | NV | Gordon Goring-, | JACK No. 3 | Seawall River, R.B Meamu River, R.B Mazaruni River comm. from its mouth and ext. 1 mile upstream. |
| 34/2015/262 | NV | Gordon Goring-, | JACK No. 4 | Seawall River, R.B Meamu River, R.B Mazaruni River comm. 3 miles from its mouth and ext. 1 mile upstream. |
| 34/2015/263 | NV | Gordon Goring-, | JACK No. 5 | Seawall River, R.B Meamu River, R.B Mazaruni River comm. 4 miles from its mouth and ext. 1 mile upstream. |
| 34/2015/264 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 16 | On the R.B of the Orokang R. and unknown river from the mouth \& ext. 1 mile upstream. |
| 34/2015/265 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 17 | On the R.B of the Orokang R. unknown river from one mile \& ext. 1 mile upstream. |
| 34/2015/266 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 18 | On the R.B of the Orokang R. unknown river from 2 miles \& ext. 1 mile upstream. |
| 34/2015/267 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 19 | On the R.B of the Orokang R., unknown river from the mouth \& ext. 1 mile upstream. |
| 34/2015/268 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 20 | On the R.B of the Orokang R., unknown river 1 ml from the mouth \& ext. 1 mile upstream. |
| 34/2015/269 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 21 | On the R.B of the Orokang R., unknown river 2 mls from the mouth \& ext. 1 mile upstream. |
| 34/2015/270 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 22 | On the R.B of the Orokang R., unknown river from the mouth \& ext. 1 mile upstream. |
| 34/2015/271 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 23 | On the R.B of the Orokang R., unknown river 1 mile from the mouth \& ext. 1 mile upstream. |
| 34/2015/272 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 24 | On the R.B of the Orokang R., unknown river 2 miles from the mouth \& ext. 1 mile upstream. |
| 34/2015/273 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 25 | On the R.B of the Orokang R., unknown river from the mouth \& ext. 1 mile upstream. |
| 34/2015/274 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 26 | On the R.B of the Orokang R., unknown river 1 mile from the mouth \& ext. 1 mile upstream. |
| 34/2015/275 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 27 | On the R.B of the Orokang R., unknown river 2 miles from the mouth \& ext. 1 mile upstream. |
| 34/2015/276 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 28 | On the R.B of the Orokang R., unknown river from the mouth \& ext. 1 mile upstream. |
| 34/2015/277 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 29 | On the R.B of the Orokang R., unknown river 1 mile from the mouth \& ext. 1 mile upstream. |
| 34/2015/278 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 30 | On the L.B of the Orokang R., unknown river 2 miles from the mouth \& ext. 1 mile upstream. |
| 34/2015/279 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 31 | On the L.B of the Orokang R., unknown river from the mouth \& ext. 1 mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2015/280 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 32 | On the L.B of the Orokang R., unknown river 1 mile from the mouth \& ext. 1 mile upstream. |
| 34/2015/281 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 33 | On the L.B of the Orokang R., unknown river 2 miles from the mouth \& ext. 1 mile upstream. |
| 34/2015/282 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 34 | On the L.B of the Orokang R., unknown river from the mouth \& ext. 1 mile upstream. |
| 34/2015/283 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 35 | On the L.B of the Orokang R., unknown river 1 mile from the mouth \& ext. 1 mile upstream. |
| 34/2015/284 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 36 | On the L.B of the Orokang R., unknown river 2 miles from the mouth \& ext. 1 mile upstream. |
| 34/2015/285 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 37 | On the L.B of the Orokang R., unknown river from the mouth \& ext. 1 mile upstream. |
| 34/2015/286 | NV | . Ramnarine-C.B \& R Mining Enterprise, | MAP No. 38 | On the L.B of the Orokang R., unknown river 1 mile from the mouth \& ext. 1 mile upstream. |
| 34/2015/287 | NV | Ramnarine-C.B \& R Mining Enterprise, | MAP No. 39 | On the L.B of the Orokang R., unknown river 2 miles from the mouth \& ext. 1 mile upstream. |
| 34/2016/001 | NV | Paul De Goeas-, | BRAD \#1 | Comm. approx. 4 miles from Chi Chi Falls \& ext. 1 mile upstream. |
| 34/2016/002 | NV | Paul De Goeas-, | BRAD \#2 | Comm. approx. 4 miles from Chi Chi Falls \& ext. 2 miles upstream and next to BRAD \#1. |
| 34/2016/003 | NV | Paul De Goeas-, | BRAD \#3 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#2 \& ext. 3 miles upstream. |
| 34/2016/004 | NV | Paul De Goeas-, | BRAD \#4 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#3 \& ext. 4 miles upstream. |
| 34/2016/005 | NV | Paul De Goeas-, | BRAD \#5 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#4 \& ext. 5 miles upstream. |
| 34/2016/006 | NV | Paul De Goeas-, | BRAD \#6 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#5 \& ext. 6 miles upstream. |
| 34/2016/007 | NV | Paul De Goeas-, | BRAD \#7 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#6 \& ext. 7 miles upstream. |
| 34/2016/008 | NV | Paul De Goeas-, | BRAD \#8 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#7 \& ext. 8 miles upstream. |
| 34/2016/009 | NV | Paul De Goeas-, | BRAD \#9 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#8 \& ext. 9 miles upstream. |
| 34/2016/010 | NV | Paul De Goeas-, | BRAD \#10 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#9 \& ext. 10 miles upstream. |
| 34/2016/011 | NV | Paul De Goeas-, | BRAD \#11 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#10 \& ext. 11 miles upstream. |
| 34/2016/012 | NV | Paul De Goeas-, | BRAD \#12 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#11 \& ext. 12 miles upstream. |
| 34/2016/013 | NV | Paul De Goeas-, | BRAD \#13 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#12 \& ext. 13 miles upstream. |
| 34/2016/014 | NV | Paul De Goeas-, | BRAD \#14 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#13 \& ext. 14 miles upstream. |
| 34/2016/015 | NV | Paul De Goeas-, | BRAD \#15 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#14 \& ext. 15 miles upstream. |
| 34/2016/016 | NV | Paul De Goeas-, | BRAD \#16 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#15 \& ext. 16 miles upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2016/017 | NV | Paul De Goeas-, | BRAD \#17 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#16 \& ext. 17 miles upstream. |
| 34/2016/018 | NV | Paul De Goeas-, | BRAD \#18 | Comm. approx. 4 miles from Chi Chi Falls, next to BRAD \#17 \& ext. 18 miles upstream. |
| 34/2016/019 | NV | Paul De Goeas-, | BRAD \#19 | Comm. approx. 4 miles from Chi Chi Falls, \& next to BRAD \#18 \& ext. 19 miles upstream. |
| 34/2016/020 | NV | Paul De Goeas-, | BRAD \#20 | From the conflu. of Maz. R, and Kamaritak R, and ext. 1 mile upstream. |
| 34/2016/021 | NV | Paul De Goeas-, | BRAD \#21 | From the conflu. of Maz. R, and next to BRAD \#20 and ext. 2 miles upstream. |
| 34/2016/022 | NV | Paul De Goeas-, | BRAD \#22 | From the conflu. of Maz. R, and Kamaritak R, and next to BRAD \#21 and ext. 3 miles upstream. |
| 34/2016/023 | NV | Paul De Goeas-, | BRAD \#23 | From the conflu. of Maz. R, and Kamaritak R, and next to BRAD \#22 and ext. 4 miles upstream. |
| 34/2016/024 | NV | Paul De Goeas-, | BRAD \#24 | From the conflu. of Maz. R, and Kamaritak R, and next to BRAD \#23 and ext. 5 miles upstream. |
| 34/2016/025 | NV | Paul De Goeas-, | BRAD \#25 | From the conflu. of Maz. R, and Kamaritak R, and next to BRAD \#24 and ext. 6 miles upstream. |
| 34/2016/026 | NV | Paul De Goeas-, | BRAD \#26 | From the conflu. of Maz. R, and Oweang R, and ext. 1 mile upstream. |
| 34/2016/027 | NV | Paul De Goeas-, | BRAD \#27 | From the conflu. of Maz. R, and Oweang R, and next to BRAD \#26 and ext. 2 miles upstream. |
| 34/2016/028 | NV | Paul De Goeas-, | BRAD \#28 | From the conflu. of Maz. R, and Oweang R, and next to BRAD \#27 and ext. 3 miles upstream. |
| 34/2016/029 | NV | Paul De Goeas-, | BRAD \#29 | From the conflu. of Maz. R, and Oweang R, and next to BRAD \#28 and ext. 4 miles upstream. |
| 34/2016/030 | NV | Paul De Goeas-, | BRAD \#30 | From the conflu. of Maz. R, and Oweang R, and next to BRAD \#29 and ext. miles upstream. |
| 34/2016/031 | NV | Paul De Goeas-, | BRAD \#31 | From the conflu. of Maz. R, and Oweang R, and next to BRAD \#30 and ext. 6 miles upstream. |
| 34/2016/032 | NV | Paul De Goeas-, | BRAD \#32 | From the conflu. of Maz. R, and Maieka R, and ext. 1 mile upstream. |
| 34/2016/033 | NV | Paul De Goeas-, | BRAD \#33 | From the conflu. of Maz. R, and Haieka R, and next to BRAD \#32 and ext. 2 miles upstream. |
| 34/2016/034 | NV | Paul De Goeas-, | BRAD \#34 | From the conflu. of Maz. R, and Haieka R, and next to BRAD \#33 and ext. 3 miles upstream. |
| 34/2016/035 | NV | Paul De Goeas-, | BRAD \#35 | From the conflu. of Maz. R, and Haieka R, and next to BRAD \#34 and ext. 4 miles upstream. |
| 34/2016/036 | NV | Paul De Goeas-, | BRAD \#36 | From the conflu. of Maz. R, and Haieka R, and next to BRAD \#35 and ext. 5 miles upstream. |
| 34/2016/037 | NV | Paul De Goeas-, | BRAD \#37 | From the conflu. of Maz. R, and Haieka R, and next to BRAD \#36 and ext. 6 miles upstream. |
| 34/2016/038 | NV | Paul De Goeas-, | BRAD \#38 | From the conflu. of Maz. R, and Haieka R, and next to BRAD \#37 and ext. 7 miles upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2016/039 | NV | Paul De Goeas-, | BRAD \#39 | From the conflu. of Maz. R, and Haieka R, and next to BRAD \#38 and ext. 8 miles upstream. |
| 34/2016/040 | NV | Paul De Goeas-, | BRAD \#40 | From the conflu. of Maz. R, and Haieka R, and next to BRAD \#39 and ext. 9 miles upstream. |
| 34/2016/041 | NV | Paul De Goeas-, | BRAD \#41 | From the conflu. of Maz. R, and Haieka R, and next to BRAD \#40 and ext. 10 miles upstream. |
| 34/2016/042 | NV | Paul De Goeas-, | BRAD \#42 | From the conflu. of Maz. R, and Haieka R, and next to BRAD \#41 and ext. 11 miles upstream. |
| 34/2016/043 | NV | Paul De Goeas-, | BRAD \#43 | From the conflu. of Maz. R, and Naoba R, and ext. 1 mile upstream. |
| 34/2016/044 | NV | Paul De Goeas-, | BRAD \#44 | From the conflu. of Maz. R, and Naoba R, and next to BRAD \#43 \& ext. 2 miles upstream. |
| 34/2016/045 | NV | Paul De Goeas-, | BRAD \#45 | From the conflu. of Maz. R, and Naoba R, and next to BRAD \#44 \& ext. 3 miles upstream. |
| 34/2016/046 | NV | Paul De Goeas-, | BRAD \#46 | From the conflu. of Maz. R, and Naoba R, and next to BRAD \#45 \& ext. 4 miles upstream. |
| 34/2016/047 | NV | Paul De Goeas-, | BRAD \#47 | From the conflu. of Maz. R, and Naoba R, and next to BRAD \#46 \& ext. 5 miles upstream. |
| 34/2016/048 | NV | Paul De Goeas-, | BRAD \#48 | From the conflu. of Maz. R, and Koatse R, and ext. 1 mile upstream. |
| 34/2016/049 | NV | Paul De Goeas-, | BRAD \#49 | From the conflu. of Maz. R, and Koatse R, and next to BRAD \#48 \& ext. 2 miles upstream. |
| 34/2016/050 | NV | Paul De Goeas-, | BRAD \#50 | From the conflu. of Maz. R, and Koatse R, and next to BRAD \#49 \& ext. 3 miles upstream. |
| 34/2016/051 | NV | Paul De Goeas-, | BRAD \#51 | From the conflu. of Maz. R, and Koatse R, and next to BRAD \#50 \& ext. 4 miles upstream. |
| 34/2016/052 | NV | Paul De Goeas-, | BRAD \#52 | From the conflu. of Maz. R, and Pong R, and ext. 1 mile upstream. |
| 34/2016/053 | NV | Paul De Goeas-, | BRAD \#53 | From the conflu. of Maz. R \& Pong R and next to BRAD \#52 \& 2 miles upstream. |
| 34/2016/054 | NV | Paul De Goeas-, | BRAD \#54 | From the conflu. of Maz. R \& Pong R and next to BRAD \#53 \& 3 miles upstream. |
| 34/2016/055 | NV | Paul De Goeas-, | BRAD \#55 | From the conflu. of Maz. R \& Pong R and next to BRAD \#54 \& 4 miles upstream. |
| 34/2016/056 | NV | Paul De Goeas-, | BRAD \#56 | From the conflu. of Maz. R, and Pong R, and next to BRAD \#55 \& ext. 5 miles upstream. |
| 34/2016/057 | NV | Paul De Goeas-, | BRAD \#57 | From the conflu. of Maz. R, and Pong R, and next to BRAD \#56 \& ext. 6 miles upstream. |
| 34/2016/058 | NV | Paul De Goeas-, | BRAD \#58 | From the conflu. of Maz. R, and Pong R, and next to BRAD \#57 \& ext. 7 miles upstream. |
| 34/2016/059 | NV | Paul De Goeas-, | BRAD \#59 | From the conflu. of Maz. R, and Kuiewa R, and ext. 1 mile upstream. |
| 34/2016/060 | NV | Paul De Goeas-, | BRAD \#60 | From the conflu. of Maz. R, and Kuiewa R, and next to BRAD \#59 \& ext. 2 miles upstream. |
| 34/2016/061 | NV | Paul De Goeas-, | BRAD \#61 | From the conflu. of Maz. R, and Kuiewa R, and next to BRAD \#60 \& ext. 3 miles upstream. |
| 34/2016/062 | NV | Paul De Goeas-, | BRAD \#62 | From the conflu. of Maz. R, and Kuiewa R, and next to BRAD \#61 \& ext. 4 miles upstream. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | S HOLDER | CLAI | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2016/088 | $V$ M | Mahendra Persaud-, | CM 1 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Mazaruni River and the Tomasing River with geographical coordinates of Longitude $59^{\circ} 58^{\prime} 38.518$ " W and Latitude $6^{\circ} 5^{\prime} 50.222^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $301.31^{\circ}$, for a distance of 2 miles 749.121 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.108$ "W and latitude $6^{\circ} 6^{\prime} 55.908$ ", thence at true bearing of $22.63^{\circ}$, for a distance of approximately 245.059 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 24.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime 2} 2.604$ ",thence along the left bank of the Mazaruni river for a distance of approximately 0.5 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 3.096^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 9.3^{\prime \prime}$, thence at true bearing of $111.51^{\circ}$, for a distance of approximately 280.588 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 55.324^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 6.254$ ", thence along the right bank of the Mazarun river for a distance of approximately 0.7 mile, to the point of commencement at Point A <br> Thus enclosing an area of approximately 45.49 acres, save and except all lands lawfully held or occupied. |
| 34/2016/089 | V M | Mahendra Persaud-, | CM 2 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 25SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Mazaruni River and the Tomasing River with geographical coordinates of Longitude $59^{\circ} 58^{\prime} 38.518^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 5^{\prime} 50.222^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $313.24^{\circ}$, for a distance of 2 miles 379.338 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 3.096^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 9.3^{\prime \prime}$, thence along the left bank of the Mazaruni river for a distance of approximately 0.7 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 15.984$ "W and latitude $6^{\circ} 7^{\prime} 40.008$ ", thence at true bearing of $49.36^{\circ}$, for a distance of approximately 482.469 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 5.083^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 49.31$ ", thence along the right bank of the Mazaruni river for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 55.324^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 6.254$ ", thence at true bearing of $291.51^{\circ}$, for a distance of approximately 280.588 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 103.33 acres save and except all lands lawfully held or occupied. |
| 34/2016/090 | NV M | Mahendra Persaud-, | CM 3 | ST. N 06.13778 END: N 06.12770 <br> W 060.02563 W 060.00446 |
| 34/2016/091 | NV M | Mahendra Persaud-, | CM 4 | Mazaruni River - comm. approx. 4 miles above Tamakay Landing \& upriver for 1 mile. |




| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2016/118 | NV | Bheem Singh-, | SHIV \#1 | Beginning at the mouth of an unnamed L.B trib. of the Orokang River, (R.B trib. of the Mazaruni river) situate 7 miles \& 250 yds. from its mouth, as the crow flies, at N5-38' 11.0, W 60-04-54 thence 1 ml upstream. |
| 34/2016/119 | NV | Bheem Singh-, | SHIV \#2 | Beginning at the mouth of an unnamed L.B trib. of the Orokang River, (R.B trib. of the Mazaruni river) situate 8 miles \& 150 yds. from its mouth, as the crow flies, at N5-38-5, W 60-03-43 thence 1 ml upstream. |
| 34/2016/120 | NV | Bheem Singh-, | SHIV \#3 | Beginning 1 ml above the mouth of an unnamed L.B trib. of the Orokang River, (R.B trib. of the Mazaruni river) situate 8 miles \& 50 yds. from its mouth, as the crow flies, at N5-38-5, W 60-03-43 \& ext. thence 1 ml upstream. |
| 34/2016/121 | NV | Bheem Singh-, | SHIV \#4 | Beginning at the mouth of an unnamed L.B trib. of the Orokang River, (R.B trib. of the Mazaruni river) situate 5 miles \& 200 yds. from its mouth, as the crow flies, at N5-37-34, W 60-06-44, ext. thence 1 ml upstream. |
| 34/2016/122 | NV | Bheem Singh-, | SHIV \#5 | Beginning at the mouth of an unnamed L.B trib. of the Orokang River, (R.B trib. of the Mazaruni river) situate 7 miles \& 1300 yds., as the crow flies, from its mouth at N5-38-24, W 60-04-17, \& ext. thence 1 ml upstream. |
| 34/2016/123 | NV | Bheem Singh-, | SHIV \#6 | Beginning 1 mile above the mouth of an unnamed R.B trib. of the Orokang River, (R.B trib. of the Mazaruni river), at N5-38-24, W 60-04-17, \& ext. thence 1 ml upstream. |
| 34/2016/124 | NV | . Ramnarine-C.B \& R Mining Enterprise, | N NO. 20 | Comm. from N \#9 claim \& ext. 1 mile upstream in Merume River. |
| 34/2016/125 | NV | . Ramnarine-C.B \& R Mining Enterprise, | N NO. 21 | Comm. from N No. 9 claim \& ext. 2 miles upstream in Merume River. |
| 34/2016/126 | NV | Ramnarine-C.B \& R Mining Enterprise, | N NO. 22 | Comm. from N No. 9 claim \& ext. 3 miles upstream in Merume River. |
| 34/2016/127 | NV | Ramnarine-C.B \& R Mining Enterprise, | N NO. 23 | Comm. from N No. 9 claim \& ext. 4 miles upstream in Merume River. |
| 34/2016/128 | NV | Ramnarine-C.B \& R Mining Enterprise, | N NO. 24 | Comm. from N No. 9 claim \& ext. 5 miles upstream in Merume River. |
| 34/2016/129 | NV | . Ramnarine-C.B \& R Mining Enterprise, | N NO. 25 | Comm. from the mouth of Warongong River \& ext. 1 mile upstream. |
| 34/2016/130 | NV | Ramnarine-C.B \& R Mining Enterprise, | N NO. 26 | Comm. 1 mile from the mouth of Warongong River \& ext. 2 miles upstream. |
| 34/2016/131 | NV | Ramnarine-C.B \& R Mining Enterprise, | N NO. 27 | Comm. 2 miles from the mouth of Warongong River \& ext. 1 mile upstream. |
| 34/2016/132 | NV | Ramnarine-C.B \& R Mining Enterprise, | N NO. 28 | Comm. 3 miles from the mouth of Warongong River \& ext. 1 mile upstream. |
| 34/2016/133 | NV | . Ramnarine-C.B \& R Mining Enterprise, | N NO. 29 | Comm. 4 miles from the mouth of Warongong River \& ext. 1 mile upstream. |
| 34/2016/134 | NV | LONDON PHILLIP, | TOGETHER | E. Kurupung River, comm. approx. $3 / 4$ mile below fall 800' 1500' inland \& meas. 1 mile. |
| 34/2016/135 | NV | LONDON PHILLIP, | TOGETHER \#1 | E. Kurupung River, comm. approx. 2 miles 4700' below fall 800 ' 1500 ' inland \& meas. 1 mile. |
| 34/2016/136 | NV | LONDON PHILLIP, | FAMILY | E. Kurupung River, comm. approx. $1 / 2$ mile below fall 800 ' along its bank 1500' inland \& meas. 1 mile. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2016/137 | NV | LONDON PHILLIP, | FAMILY \#1 | E. Kurupung River, comm. approx. $3 / 4$ mile below fall \& meas. 1 mile. |
| 34/2016/138 | NV | LONDON PHILLIP, | SHAUNA | E. Kurupung River, comm. approx. $13 / 4$ mile below fall 20 \& meas. 1 mile. |
| 34/2016/161 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | HAI \#1 | Haieka R, comm. from the conflu. of Haieka \& Mazaruni R. ext 1 ml in Haieka upstream B.B |
| 34/2016/162 | NV | Ramnarine-C.B \& R Mining Enterprise, . Ramnarine-C.B \& R Mining Enterprise, | HAI \#2 | Haieka R, comm. abt 1 ml from the conflu. of Haieka \& Mazaruni R. ext 1 ml upstream in Haieka R.B.B |
| 34/2016/163 | NV | Latchman Prashad-, | VN \#46 | Chinabaru river left bank Kurupung river comm. approx. 1 mile above mouth of a left branch Chinabaru and ext. 1 mile upstream. |
| 34/2016/164 | NV | Latchman Prashad-, | VN \#47 | Chinabaru river left bank Kurupung river comm. approx. 2 miles above mouth of a left branch Chinabaru and ext. 1 mile upstream. |
| 34/2016/165 | NV | Latchman Prashad-, | VN \#50 | Comm. 3 miles from the mouth of Putareng river and ext. 1 mile upstream. |
| 34/2016/166 | NV | Latchman Prashad-, | VN \#51 | Comm. 4 miles upstream from the mouth of Putareng river and ext. 1 mile upstream. |
| 34/2016/167 | NV | Latchman Prashad-, | VN \#52 | Comm. 5 miles upstream from the mouth of Putareng river and ext. 1 mile upstream. |
| 34/2016/168 | NV | Latchman Prashad-, | VN \#53 | Comm. 6 miles upstream from the mouth of Putareng river and ext. 1 mile upstream. |
| 34/2016/169 | NV | Latchman Prashad-, | VN \#54 | Comm. 7 miles upstream of the mouth of Putareng river and ext. 1 mile upstream. |
| 34/2016/170 | NV | Claudio Sasso-C.S Mining, | LUPIN | Comm. approx. 1 mile below Pakuseru, at the end of a Fredericks river claim PETE ext. 3/4 mile upstream. |
| 34/2016/171 | NV | Claudio Sasso-C.S Mining, | LUPIN No. 1 | Comm. approx. $1 / 2$ mile below Pakuseru ck., and ext. $3 / 4$ mile upstream to $A$. Fredericks river claimS. |
| 34/2016/174 | NV | . Ramnarine-C.B \& R Mining Enterprise, | IMAN \#6 | Mazaruni R, on the $\mathrm{L} . \mathrm{B}$ comm. 1.37 mls . below Vanderheydens ck. ext. $1.0 \mathrm{ml} \mathrm{d} /$ strm on the R.B comm. 1.55 mls below Kaburi R \& ext. $1.0 \mathrm{ml} \mathrm{d} / \mathrm{strm}$ Mazaruni |
| 34/2016/175 | NV | . Ramnarine-C.B \& R Mining Enterprise, | IMAN \#7 | Mazaruni R, on the L.B comm. 2.37 mls. below Vanderheydens ck. ext. 1 ml d/strm on the R.B comm. 2.55 mls below Kaburi R \& ext. $1.0 \mathrm{ml} \mathrm{d} / \mathrm{strm}$ Mazaruni |
| 34/2016/176 | NV | Ramnarine-C.B \& R Mining Enterprise, | IMAN \#8 | Mazaruni R, on the $L . B$ comm. 3.37 mls. below Vanderheydens ck. ext. $0.5 \mathrm{ml} \mathrm{d} / \mathrm{strm}$ on the R.B comm. 3.55 mls below Kaburi R \& ext. $1.0 \mathrm{ml} \mathrm{d} / \mathrm{strm}$ Mazaruni |
| 34/2016/177 | NV | . Ramnarine-C.B \& R Mining Enterprise, | IMAN \#9 | Mazaruni R, on the L.B comm. 3.92 mls . below Vanderheydens ck. ext. $0.55 \mathrm{ml} \mathrm{d} / \mathrm{strm}$ on the R.B comm. 4.55 mls below Kaburi R \& ext. 1.0 ml d/strm Mazaruni |
| 34/2016/178 | NV | . Ramnarine-C.B \& R Mining Enterprise, | EON | Mazaruni R, comm. at junction of the R.B Punruni R \& L.B Maz. R. ext. 1 ml up/strm on the R.B comm. at the top of Kurubiru falls \& ext. 0.8 ml upstrm Mazaruni. |
| 34/2016/179 | NV | . Ramnarine-C.B \& R Mining Enterprise, | EON No. 1 | Mazaruni R, on the L.B comm. 1 ml from the junction of the R.B Puruni R \& L.B Maz. R. Ext 1 ml up/strm on the R.B comm. 0.8 ml above Kurubiru falls \& ext. 1 ml upstrm Mazaruni. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.3- Mazaruni - FOR RIVER LOCATIONS |  |  |  |  |
| 34/2017/063 | NV | HASIM HUSSAIN, | SPARROW \#4 | Approx. 11 miles from the mouth of the Karowrikg River downstream the Karowrikg River. |
| 34/2017/064 | NV | HASIM HUSSAIN, | SPARROW \#5 | Approx. 12 miles from the mouth of the Karowrikg River downstream the Karowrikg River. |
| 34/2017/065 | NV | HASIM HUSSAIN, | SPARROW \#6 | Approx. 13 miles from the mouth of the Karowrikg River downstream the Karowrikg River. |
| 34/2017/066 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 1 | Puriari River from 59 13' 54.8" , 6 12' 19.9", 1 mile to 59 13' 42.1", 6 2' 57". |
| 34/2017/067 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 2 | Puriari River from 59 13' 42.1" , 6 2" 57", 1 mile to 59 13' 16.6", $63^{\prime} 5.4^{\prime \prime}$. |
| 34/2017/068 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 3 | Puriari River from 59 13' 16.6", 6 3" 5.4", 1 mile to 59 12' 55.6", $63^{\prime} 4.9$ ". |
| 34/2017/069 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 4 | Puriari River from 59 12' 55.6", 6 3" 4.9", 1 mile to 59 12' 39.9", 6 3' 47.2". |
| 34/2017/070 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 5 | Puriari River from 59 12' 55.6", 6 3" 47.2", 1 mile to 59 12' 26.4", 6 4' 20.2". |
| 34/2017/071 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 6 | Puriari River from 59 12' 26.4", 6 4" 20.2", 1 mile to 59 11' 56.5", 6 4' 53.3". |
| 34/2017/072 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 7 | Puriari River from 59 11' 56.5", $64 " 53.3^{\prime \prime}, 1$ mile to 59 12' 1.2", 6 5' 39.4". |
| 34/2017/073 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 8 | Puriari River from 59 12' 1.2", $65^{\prime \prime} 39.4$ ", 1 mile to 29 12' 8.2" , 6 6' 20.5". |
| 34/2017/074 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 9 | Puriari River from 29 12' 8.2" , 6 6" 20.5", 1 mile to 59 12' 7.1", 6 6' 40.5". |
| 34/2017/075 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 10 | Puriari River from 59 12' 7.1", 6 6" 40.5", 1 mile to 59 11' 48.6", 6 7' 23.6". |
| 34/2017/076 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 11 | Puriari River from 59 11' 48.6" , 6 7" 23.6", 1 mile to 59 11'50.2", 6 8' 2 ". |
| 34/2017/077 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 12 | Puriari River from 59 11' 50.2", 68 8" 2", 1 mile to 59 11'42.7", 6 8' 30". |
| 34/2017/078 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 13 | Puriari River from 59 11' 42.7", $688^{\prime \prime} 30$ ", 1 mile to 59 11' 54.96", 6 9' 3.4". |
| 34/2017/079 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 14 | Puriari River from 59 11' 54.96" , 6 9" 3.4", 1 mile to 59 11' 44.5", 6 9' 44.8". |
| 34/2017/080 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 15 | Puriari River from 59 11' 44.5", 6 9" 44.8", 1 mile to 59 11' 35.3", 6 10' 20.4". |
| 34/2017/081 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 16 | Puriari River from 59 11' 35.3", 6 10" 20.4", 1 mile to 59 11' 18.9", 6 11' 4.9". |
| 34/2017/082 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 17 | Puriari River from 59 11' 18.9", 6 11" 4.9", 1 mile to 59 11' 23.2", 6 11' 47.2". |
| 34/2017/083 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 18 | Puriari River from 59 11' 23.2", 6 11" 47.2, 1 mile to 5911 '35.5", 6 12' 22.4". |
| 34/2017/084 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 19 | Puriari River from 59 11' 35.5", 6 12" 22.4, 1 mile to 59 11' 28.5 ", 6 13' 4.3". |
| 34/2017/085 | NV | Guyana Golden Tower Mining Inc., | TOWER \# E 20 | Puriari River from 59 11' 28.5", 6 13" 4.3, 1 mile to 59 11' 19.5", 6 13' 49.8". |


| HO NO | STATUS | HOLDER |
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## District NO.3- Mazaruni - FOR RIVER LOCATIONS

34/2018/001

34/2018/002

NV . Ramnarine-C.B \& R Mining Enterprise,

NV . Ramnarine-C.B \& R Mining Enterprise,

BUCK

BUCK No. 1

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 33SE, at scale 1:50,000 with reference point ' $X$ ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986$ "W and Latitude $5^{\circ} 33{ }^{\prime} 33.041$ " N

Thence at a true bearing of $147.97^{\circ}$, for a distance of 4 Miles 1124.27 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 3.199$ " W and latitude $5^{\circ} 30^{\prime} 8.136$ ", thence along the right bank Haieka River, for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 36.938{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 51.173$ ", thence at true bearing of $342.57^{\circ}$, for a distance of approximately 33.1385 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 37.234 " \mathrm{~W}$ and latitude $5^{\circ} 29^{\prime} 52.109$ ", thence along the left bank Haieka River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 3.959$ " W and latitude $5^{\circ} 30^{\prime} 8.96$ ", thence at true bearing of $137.47^{\circ}$, for a distance of approximately 37.786 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 13.4 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 41NE, at scale 1:50,000 with reference point ' $X$ ' located at the Chi-Chi Falls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 11.986^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 33^{\prime} 33.041$ "N

Thence at a true bearing of $156.91^{\circ}$, for a distance of 4 Miles 1107.32 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 36.938^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 51.173$ ", thence along the right bank Haieka River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 8^{\prime 2} 20.818{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 29^{\prime} 22.621^{\prime \prime}$, thence at true bearing of $267.43^{\circ}$, for a distance of approximately 43.3783 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 22.106$ "W and latitude $5^{\circ} 29^{\prime} 22.564$ ", thence along the left bank Haieka River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 37.234$ "W and latitude $5^{\circ} 29^{\prime} 52.109$ ", thence at true bearing of $162.57^{\circ}$, for a distance of approximately 33.1385 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 16.19 acres, save and except all lands lawfully held or occupied.

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| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1984/008 | V S | Shawn Hopkinson-, Shawn Hopkinson-, | OWNERS 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Quartzstone River with geographical coordinates of Longitude $59^{\circ} 10^{\prime} 27.282^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 44^{\prime} 43.8944^{\prime N} \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $211.18^{\circ}$, for a distance of 7 miles 244.551 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 41.196^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 25.668$ " N , thence at true bearing of $198.49^{\circ}$, for a distance of approximately 1449.83 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 45.764$ "W and latitude $6^{\circ} 39^{\prime} 12.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $309.79^{\circ}$, for a distance of approximately 797.455 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 51.852^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 17.136^{\prime \prime} \mathrm{N}$, thence at true bearing of $19.53^{\circ}$, for a distance of approximately 1408.99 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 47.172^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 30.244^{\prime \prime} \mathrm{N}$, thence at true bearing of $127.61^{\circ}$, for a distance of approximately 759.254 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.04 acres, save and except all lands lawfully held or occupied. |
| 41/1984/009 | $\checkmark$ Sh | Shawn Hopkinson-, Shawn Hopkinson-, | OWNERS 4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Quartzstone River with geographical coordinates of Longitude $59^{\circ} 10^{\prime} 27.282^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 44^{\prime} 43.8944^{\prime N}$ |
|  |  |  |  | Thence at a true bearing of $210.72^{\circ}$, for a distance of 7 miles 716.624 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 45.768^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 12.096$ " N , thence at true bearing of $234.48^{\circ}$, for a distance of approximately 1469.22 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 57.648^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 3.672^{\prime \prime} \mathrm{N}$, thence at true bearing of $303.94^{\circ}$, for a distance of approximately 777.487 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 4.056^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 7.956 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $52.86^{\circ}$, for a distance of approximately 1500.09 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 13^{\prime} 51.852^{\prime \prime W}$ and latitude $6^{\circ} 39^{\prime} 17.136 " \mathrm{~N}$, thence at true bearing of $129.83^{\circ}$, for a distance of approximately 797.41 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.02 acres, save and except all lands lawfully held or occupied. |
| 41/1984/010 | $\checkmark$ Sh | Shawn Hopkinson-, Shawn Hopkinson-, | OWNERS 5 | BB Quartzstone Ck, RB Cuyuni R comm approx 9 mls 3,000' frm Quartzstone Ldg \& adj Owners \#4 |
| 41/1984/011 | $\checkmark$ Sh | Shawn Hopkinson-, Shawn Hopkinson-, | OWNERS 6 | BB Quartzstone Ck, RB Cuyuni R comm approx 9 mls 4,500' frm Quartzstone Ldg \& adj Owners \#5 |
| 41/1984/012 | $v$ Sh | Shawn Hopkinson-, Shawn Hopkinson-, | OWNERS 7 | B.B Quartzstone Ck., R.B Cuyuni R., comm. approx. $10 \mathrm{mls} 720^{\prime}$ from Quartzstone Ldg. \& adjoining "Owners \#6". |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1986/010 | $V$ Iva | Ivan Garfield M. Wade-, | LOVE | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51.145{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 55^{\prime} .394{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $325.89^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 15.334$ "W and latitude $6^{\circ} 55^{\prime} 35.843$ " N , thence at true bearing of $359.38^{\circ}$, for a distance of approximately 603.8 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 15.398^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 41.801 \mathrm{~N}$, thence at true bearing of $50.5^{\circ}$, for a distance of approximately 1147.06 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 6.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 49.001 \mathrm{~N}$, thence at true bearing of $145.32^{\circ}$, for a distance of approximately 724.903 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 2.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 43.118^{\prime \prime} \mathrm{N}$, thence at true bearing of $240.27^{\circ}$, for a distance of approximately 1486.75 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 18.51 acres, save and except all lands lawfully held or occupied. |
| 41/1986/011 | $\checkmark \quad$ Iva | Ivan Garfield M. Wade-, | LOVE \#1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51.145{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 55^{\prime} .394{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $326.81^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 11.896^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 31.89$ " N , thence at true bearing of $319.19^{\circ}$, for a distance of approximately 529.213 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 15.334$ "W and latitude $6^{\circ} 55^{\prime} 35.843^{\prime \prime} \mathrm{N}$, thence at true bearing of $60.27^{\circ}$, for a distance of approximately 1486.75 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 2.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 43.118^{\prime \prime} \mathrm{N}$, thence at true bearing of $136.36^{\circ}$, for a distance of approximately 422.433 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 59.602^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 40.102^{\prime \prime} \mathrm{N}$, thence at true bearing of $236.07^{\circ}$, for a distance of approximately 1490.63 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 15.99 acres, save and except all lands lawfully held or occupied. |
| 41/1989/026 | NV Iva | Ivan Garfield M. Wade-, | ATLAS | L.B. Cuyuni R., L.B. Aranka R., about 12 mls from Landing. |
| 41/1989/027 | NV Iva | Ivan Garfield M. Wade-, | JOY | L.B. Cuyuni R., L.B. Aranka R., about 9 mls . from Landing. |
| 41/1989/034 | NV Iva | Ivan Garfield M. Wade-, | GRACE | L.B. Aranka R., 9 mls.above Aranka mouth tributary to Sir Walter R. |
| 41/1989/035 | NV Iva | Ivan Garfield M. Wade-, | GRACE \#1 | L.B. Aranka R., 9 mls.above Aranka mouth tributary to Sir Walter R. |



| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - GOLD |  |  |  |  |
| 41/1991/020 | V S | SEMPLE WILLIAM, William Semple-, | BABY \#20 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49 '$ 57.7", longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $014^{\circ}$ for a distance approximately 22,500 feet to a point " $A$ " of geographical coordinates of latitude $06^{\circ} 53^{\prime} 32.9^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 23.1^{\prime \prime}$ thence at a true bearing of $280^{\circ}$, for a distance of approximately 700 Feet to a point " $\mathrm{B}^{\prime}$ " of geographical coordinates of latitude $06^{\circ} 53^{\prime} 34.2^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 30.3^{\prime \prime}$ thence at a true bearing of $00^{\circ}$, for a distance of approximately 1200 Feet to a point "C" of geographical coordinates of latitude $06^{\circ} 53^{\prime} 46.1^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 30.3^{\prime \prime}$, thence at a true bearing of $087^{\circ}$, for a distance of approximately 700 Feet to a point " $D$ " of geographical coordinates of latitude $06^{\circ}$ $53^{\prime} 46.4$ ", longitude $059^{\circ} 36^{\prime} 23.0^{\prime \prime}$ thence at a true bearing of $180^{\circ}$, for a distance of approximately 1400 Feet to the point of commencement at $A$. |
| 41/1991/021 | V S | SEMPLE WILLIAM, William Semple-, | BABY \#21 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49$ ' $57.7^{\prime \prime}$, longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $013^{\circ}$ for a distance approximately 23,800 feet to a point " A " of geographical coordinates of latitude $06^{\circ} 53^{\prime} 46.4^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 23.0^{\prime \prime}$ thence at a true bearing of $267^{\circ}$, for a distance of approximately 700 Feet to a point " B " of geographical coordinates of latitude $06^{\circ} 53^{\prime} 46.1^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 30.3^{\prime \prime}$ thence at a true bearing of $05^{\circ}$, for a distance of approximately 1400 Feet to a point "C" of geographical coordinates of latitude $06^{\circ} 53^{\prime} 59.8^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 29.0^{\prime \prime}$, thence at a true bearing of $083^{\circ}$, for a distance of approximately 800 Feet to a point "D" of geographical coordinates of latitude $06^{\circ}$ $54^{\prime} 0.7^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 21.4^{\prime \prime}$ thence at a true bearing of $186^{\circ}$, for a distance of approximately 1500 Feet to the point of commencement at A. |
| 41/1991/022 | V | MPLE WILLIAM, William Semple-, | BABY \#22 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ 57.7", longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $013^{\circ}$ for a distance approximately 25,300 feet to a point " $A$ " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 0.7^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 21.4^{\prime \prime}$ thence at a true bearing of $263^{\circ}$, for a distance of approximately 800 Feet to a point " $B$ " of geographical coordinates of latitude $06^{\circ} 53^{\prime} 59.8^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 29.0^{\prime \prime}$ thence at a true bearing of $302^{\circ}$, for a distance of approximately 1400 Feet to a point "C" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 07.4^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 41.0^{\prime \prime}$, thence at a true bearing of $070^{\circ}$, for a distance of approximately 800 Feet to a point "D" of geographical coordinates of latitude $06^{\circ}$ 54' $10.6^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 31.7^{\prime \prime}$ thence at a true bearing of $134^{\circ}$, for a distance of approximately 1400 Feet to the point of commencement at $A$. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - GOLD |  |  |  |  |
| 41/1991/023 | $\vee$ S | SEMPLE WILLIAM, William Semple-, | BABY \#23 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49 '$ 57.7", longitude $059^{\circ} 37$ ' 18.8" thence at a true bearing of $010^{\circ}$ for a distance approximately 26,100 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 10.6^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 31.7^{\prime \prime}$ thence at a true bearing of $251^{\circ}$, for a distance of approximately 800 Feet to a point " B " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 07.5^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 41.0^{\prime \prime}$ thence at a true bearing of $016^{\circ}$, for a distance of approximately 1300 Feet to a point "C" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 19.9^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 37.3^{\prime \prime}$, thence at a true bearing of $090^{\circ}$, for a distance of approximately 700 Feet to a point " $D$ " of geographical coordinates of latitude $06^{\circ}$ 54' 19.9", longitude $059^{\circ} 36^{\prime} 30.4^{\prime \prime}$ thence at a true bearing of $187^{\circ}$, for a distance of approximately 1000 Feet to the point of commencement at $A$. |
| 41/1991/024 | $v \quad \mathrm{~S}$ | SEMPLE WILLIAM, William Semple-, | BABY \#24 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ $57.7^{\prime \prime}$, longitude $059^{\circ} 37{ }^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $010^{\circ}$ for a distance approximately 27,000 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 19.9$ ", longitude $059^{\circ} 36^{\prime} 30.4$ " thence at a true bearing of $270^{\circ}$, for a distance of approximately 700 Feet to a point " $B$ " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 19.9 "$, longitude $059^{\circ}$ 36 '37.3" thence at a true bearing of $347^{\circ}$, for a distance of approximately 1000 Feet to a point "C" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 29.4^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 39.5^{\prime \prime}$, thence at a true bearing of $096^{\circ}$, for a distance of approximately 800 Feet to a point " $D$ " of geographical coordinates of latitude $06^{\circ}$ 54' 28.5", longitude $059^{\circ} 36^{\prime} 31.4^{\prime \prime}$ thence at a true bearing of $173^{\circ}$, for a distance of approximately 900 Feet to the point of commencement at $A$. |
| 41/1991/025 | $v \quad \mathrm{~S}$ | SEMPLE WILLIAM, William Semple-, | BABY \#25 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ 57.7", longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $010^{\circ}$ for a distance approximately 27,900 feet to a point " A " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 28.5^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 31.4^{\prime \prime}$ thence at a true bearing of $276^{\circ}$, for a distance of approximately 800 Feet to a point " $B$ " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 39.4$ ", longitude $059^{\circ}$ $36^{\prime} 39.5^{\prime \prime}$ thence at a true bearing of $003^{\circ}$, for a distance of approximately 900 Feet to a point "C" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 38.1^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 38.9^{\prime \prime}$, thence at a true bearing of $088^{\circ}$, for a distance of approximately 800 Feet to a point "D" of geographical coordinates of latitude $06^{\circ}$ $54^{\prime} 38.3^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 30.0^{\prime \prime}$ thence at a true bearing of $188^{\circ}$, for a distance of approximately 1000 Feet to the point of commencement at $A$. |


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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1991/026 | V S | SEMPLE WILLIAM, William Semple-, | BABY \#26 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ $57.7^{\prime \prime}$, longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $09^{\circ}$ for a distance approximately 28,900 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 38.3^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 30.0^{\prime \prime}$ thence at a true bearing of $268^{\circ}$, for a distance of approximately 800 Feet to a point " B " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 38.1^{\prime \prime}$, longitude $059^{\circ}$ 36 38.9" thence at a true bearing of $021^{\circ}$, for a distance of approximately 1200 Feet to a point " C " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 49.1^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 34.5^{\prime \prime}$, thence at a true bearing of $066^{\circ}$, for a distance of approximately 600 Feet to a point "D" of geographical coordinates of latitude $06^{\circ}$ 54' $51.6^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 28.6^{\prime \prime}$ thence at a true bearing of $185^{\circ}$, for a distance of approximately 1400 Feet to the point of commencement at $A$. |
| 41/1991/027 | v S | SEMPLE WILLIAM, William Semple-, | BABY \#27 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ 57.7", longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $09^{\circ}$ for a distance approximately 30,200 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 51.6^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 28.6^{\prime \prime}$ thence at a true bearing of $246^{\circ}$, for a distance of approximately 600 Feet to a point " $B$ " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 49.1^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 34.5^{\prime \prime}$ thence at a true bearing of $318^{\circ}$, for a distance of approximately 1200 Feet to a point "C" of geographical coordinates of latitude $06^{\circ} 544^{\prime} 57.8^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 42.3^{\prime \prime}$, thence at a true bearing of $059^{\circ}$, for a distance of approximately 700 Feet to a point "D" of geographical coordinates of latitude $06^{\circ}$ 55' 01.2", longitude $059^{\circ} 36^{\prime} 36.4$ " thence at a true bearing of $141^{\circ}$, for a distance of approximately 1200 Feet to the point of commencement at $A$. |
| 41/1991/028 | V S | SEMPLE WILLIAM, William Semple-, | BABY \#28 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ 57.7", longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $07^{\circ}$ for a distance approximately 31,000 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 55^{\prime} 01.2^{\prime \prime}$, longitude $059^{\circ} 36$ ' 36.4 " thence at a true bearing of $239^{\circ}$, for a distance of approximately 700 Feet to a point " $B$ " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 57.8^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 42.3^{\prime \prime}$ thence at a true bearing of $291^{\circ}$, for a distance of approximately 900 Feet to a point " C " of geographical coordinates of latitude $06^{\circ} 55^{\prime} 0.9^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 50.4^{\prime \prime}$, thence at a true bearing of $040^{\circ}$, for a distance of approximately 800 Feet to a point " D " of geographical coordinates of latitude $06^{\circ}$ $55^{\prime} 07.5^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 44.8^{\prime \prime}$ thence at a true bearing of $127^{\circ}$, for a distance of approximately 1100 Feet to the point of commencement at $A$. |


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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1991/029 | V S | SEMPLE WILLIAM, William Semple-, | BABY \#29 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $339.5^{\circ}$, for a distance of approximately 706.6 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 58.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 20$ " N , thence at true bearing of $150.7^{\circ}$, for a distance of approximately 267 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 57.2^{\prime \prime W}$ and latitude $6^{\circ} 55^{\prime} 17.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $244^{\circ}$, for a distance of approximately 423 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 1$ " W and latitude $6^{\circ} 55^{\prime} 15.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 534.8 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 17.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $73^{\circ}$, for a distance of approximately 789 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 4 acres, save and except all lands lawfully held or occupied.. |
| 41/1991/030 | NV S | SEMPLE WILLIAM, William Semple-, | BABY \#30 | L.B. Aranka R., starting from Baby \#29 upstream. |
| 41/1991/031 | V S | SEMPLE WILLIAM, William Semple-, | BABY \#31 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE,with reference point ' X ' located at the confluence of the Cuyuni River and the Aranka Riverwith geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 18.55^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 58.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $352^{\circ}$, for a distance of approximately 6 miles 1750 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 10.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 59.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $45^{\circ}$, for a distance of approximately 600 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 6.14{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56{ }^{\prime} 3.38 " \mathrm{~N}$, thence at true bearing of $117^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 52.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 56.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $226^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 37{ }^{\prime} 58.70$ "W and latitude $6^{\circ} 55^{\prime} 51.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $305^{\circ}$, for a distance of approximately 1430 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |


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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1991/032 | V S | SEMPLE WILLIAM, William Semple-, | BABY \#32 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $314.5^{\circ}$, for a distance of approximately 2 miles 60.5 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 7.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 14.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $176.8^{\circ}$, for a distance of approximately 1093 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 6.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 4^{\prime \prime} \mathrm{N}$, thence at true bearing of $217^{\circ}$, for a distance of approximately 598 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 10.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 59.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $340^{\circ}$, for a distance of approximately 1454 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 15.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 12.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $75.6^{\circ}$, for a distance of approximately 820 , to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 41/1991/033 | V S | SEMPLE WILLIAM, William Semple-, | BABY \#33 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE,at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $316^{\circ}$, for a distance of approximately 2 miles 309 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 10.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 22^{\prime \prime} \mathrm{N}$, thence at true bearing of $156^{\circ}$, for a distance of approximately 797 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 7.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 14.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $255.7^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 15.2^{\prime \prime W}$ and latitude $6^{\circ} 56^{\prime} 12.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $342^{\circ}$, for a distance of approximately 945 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 18.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 21.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 41/1991/034 | NV S | SEMPLE WILLIAM, William Semple-, | BABY \#34 | L.B. Aranka R., starting from Baby \#33 upstream. |
| 41/1991/035 | NV S | SEMPLE WILLIAM, William Semple-, | BABY \#35 | L.B. Aranka R., starting from Baby \#34 upstream. |
| 41/1991/036 | NV S | SEMPLE WILLIAM, William Semple-, | BABY \#36 | L.B. Aranka R., starting from Baby \#35 upstream. |






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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1991/045 | V S | SEMPLE WILLIAM, William Semple-, | BABY \#45 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51.145^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 55^{\prime} .394{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $317.52^{\circ}$, for a distance of 4 Miles 146.217 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 15.876$ " W and latitude $6^{\circ} 57^{\prime} 37.296$ ", thence at true bearing of $268.14^{\circ}$, for a distance of approximately 898.542 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 24.804$ "W and latitude $6^{\circ} 57^{\prime} 37.008^{\prime \prime}$, thence at true bearing of $21.29^{\circ}$, for a distance of approximately 747.851 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime 2} 2.104$ "W and latitude $6^{\circ} 57^{\prime} 43.884^{\prime \prime}$, thence at true bearing of $78.93^{\circ}$, for a distance of approximately 797.761 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 14.321$ "W and latitude $6^{\circ} 57^{\prime} 45.396 "$, thence at true bearing of $190.79^{\circ}$, for a distance of approximately 835.603 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 14.19 acres, save and except all lands lawfully held or occupied. |
| 41/1991/046 | V | SEMPLE WILLIAM, William Semple-, | BABY \#46 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51.145^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 55^{\prime} .394{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $317.15^{\circ}$, for a distance of 4 Miles 673.585 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 27.601$ "W and latitude $6^{\circ} 57^{\prime} 47.801$ ", thence at true bearing of $125.55^{\circ}$, for a distance of approximately 680.112 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 22.1^{\prime W} \mathrm{~W}$ and latitude $6^{\circ} 577^{\prime} 43.898{ }^{\prime \prime}$, thence at true bearing of $201.28^{\circ}$, for a distance of approximately 749.342 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 24.804^{\prime \prime W}$ and latitude $6^{\circ} 57^{\prime} 37.008^{\prime \prime}$, thence at true bearing of $308.65^{\circ}$, for a distance of approximately 501.722 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 39 ' 28.699^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 57^{\prime} 40.1^{\prime \prime}$, thence at true bearing of $8.06^{\circ}$, for a distance of approximately 788.112 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 9.58 acres, save and except all lands lawfully held or occupied. |


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| 41/1991/047 | v S | SEMPLE WILLIAM, William Semple-, | BABY \#47 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51.145^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 55^{\prime} .394{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $315.6^{\circ}$, for a distance of 4 Miles 510.7 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 28.699^{\prime W} \mathrm{~W}$ and latitude $6^{\circ} 57^{\prime} 40.1^{\prime \prime}$, thence at true bearing of $291.82^{\circ}$, for a distance of approximately 658.457 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 34.776^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 57^{\prime} 42.516 "$ ", thence at true bearing of $18.21^{\circ}$, for a distance of approximately 637.499 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 32.796^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 57^{\prime} 48.492$ ", thence at true bearing of $97.56^{\circ}$, for a distance of approximately 527.119 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 27.601$ "W and latitude $6^{\circ} 57^{\prime} 47.808^{\prime \prime}$, thence at true bearing of $188.05^{\circ}$, for a distance of approximately 788.834 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 9.58 acres, save and except all lands lawfully held or occupied. |
| 41/1991/048 | V S | SEMPLE WILLIAM, William Semple-, | BABY \#48 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51.145$ "W and Latitude $6^{\circ} 55^{\prime} .394 " \mathrm{~N}$ <br> Thence at a true bearing of $314.95^{\circ}$, for a distance of 4 Miles 712.068 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 34.776$ " W and latitude $6^{\circ} 57^{\prime} 42.516^{\prime \prime} \mathrm{N}$, thence at true bearing of $315.49^{\circ}$, for a distance of approximately 850.236 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 40.702^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 57^{\prime} 48.499{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $26.71^{\circ}$, for a distance of approximately 800.215 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 37.001$ "W and latitude $6^{\circ} 57^{\prime} 55.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $150.27^{\circ}$, for a distance of approximately 852.84 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 32.796$ "W and latitude $6^{\circ} 57^{\prime} 48.492 " \mathrm{~N}$, thence at true bearing of $198.21^{\circ}$, for a distance of approximately 637.499 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 12.29 acres, save and except all lands lawfully held or occupied. |



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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1991/051 | v S | SEMPLE WILLIAM, William Semple-, | BABY \#51 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51.145{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 55^{\prime} .394{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $315.3^{\circ}$, for a distance of 4 Miles 1499.66 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 50.292^{\prime \prime W}$ and latitude $6^{\circ} 58^{\prime} .084$ ", thence at true bearing of $336.46^{\circ}$, for a distance of approximately 553.112 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 52.488^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 5.088{ }^{\prime \prime}$, thence at true bearing of $31.02^{\circ}$, for a distance of approximately 817.299 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 48.301$ " W and latitude $6^{\circ} 58^{\prime} 12.0^{\prime \prime}$, thence at true bearing of $155.0^{\circ}$, for a distance of approximately 571.574 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 45.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 6.888^{\prime \prime}$, thence at true bearing of $212.65^{\circ}$, for a distance of approximately 818.888 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 8.77 acres, save and except all lands lawfully held or occupied. |
| 41/1991/052 | V S | SEMPLE WILLIAM, William Semple-, | BABY \#52 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51.145$ "W and Latitude $6^{\circ} 55^{\prime} .394 " \mathrm{~N}$ <br> Thence at a true bearing of $318.81^{\circ}$, for a distance of 5 Miles 159.321 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude 59³9'47.099"W and latitude 658'19.999", thence at true bearing of $188.49^{\circ}$, for a distance of approximately 819.587 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 48.301$ "W and latitude $6^{\circ} 58^{\prime} 12.0^{\prime \prime}$, thence at true bearing of $211.02^{\circ}$, for a distance of approximately 800.299 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 52.488^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 5.088^{\prime \prime}$ ", thence at true bearing of $350.22^{\circ}$, for a distance of approximately 1132.41 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 54.4$ " W and latitude $6^{\circ} 58^{\prime} 16.1^{\prime \prime}$, thence at true bearing of $61.72^{\circ}$, for a distance of approximately 800.404 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 13.23 acres, save and except all lands lawfully held or occupied. |





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| District NO.4- Cuyuni - GOLD |  |  |  |  |
| 41/1991/063 | $\checkmark \quad$ SE | SEMPLE WILLIAM, William Semple-, | BABY \#63 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale 1: 50,000 with reference point ' X ' located at the confluence of the Iroma River and Tiger Creek with geographical co-ordinates of longitude $59^{\circ} 50^{\prime} 19^{\prime} \mathrm{W}$ and latitude $7^{\circ} 2^{\prime} 22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $108.8^{\circ}$, for a distance of approximately 11 miles 3.4 yards, to point of commencement within the following boundaries; <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 3.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 45.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 952 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 1.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 36.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $242^{\circ}$, for a distance of approximately 789 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 8.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 32.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $350^{\circ}$, for a distance of approximately 948 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 42.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $61^{\circ}$, for a distance of approximately 771 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |
| 41/1991/064 | $\checkmark$ SE | EMPLE WILLIAM, William Semple-, | BABY \#64 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE,at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Iroma River and Tiger Creek with geographical co-ordinates of longitude $59^{\circ} 50^{\prime} 19^{\prime} \mathrm{W}$ and latitude $7^{\circ} 2^{\prime} 22^{\prime \prime} \mathrm{N}$. Thence at true bearing of $105^{\circ}$, for a distance of approximately 10 miles 1595 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 5.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 55.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $165.8^{\circ}$, for a distance of approximately 4963 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 3.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 45.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $241^{\circ}$, for a distance of approximately 771 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 42.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $345^{\circ}$, for a distance of approximately 1036.7 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 12.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 52^{\prime \prime} \mathrm{N}$, thence at true bearing of $62^{\circ}$, for a distance of approximately 775 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |




| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - GOLD |  |  |  |  |
| 41/1991/122 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 5 | L.B. Cuyuni R., comm. immediately below B.A. NO. 2 \& parallel to same about $31 / 4 \mathrm{mls}$. below Quartzstone Landing. |
| 41/1991/123 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 6 | L.B. Cuyuni R., comm. immediately below B.A. NO. 1 \& on bank of river for 1500 ' inld, abt $31 / 4 \mathrm{mls}$. below Quartzstone Landing. |
| 41/1991/124 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 7 | L.B. Cuyuni R., comm. from bank \& ext. 1500 ' inland about $31 / 2 \mathrm{mls}$. below Quartzstone Landing. |
| 41/1991/125 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 8 | L.B. Cuyuni R., comm. from end of B.A. NO. 7 \& ext. 1500' inland about $31 / 2 \mathrm{mls}$. below Quartzstone Landing. |
| 41/1991/126 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 9 | L.B. Cuyuni R., comm. from end of B.A. NO. 8 \& ext. 1500' inland about $31 / 2 \mathrm{mls}$. below Quartzstone Landing. |
| 41/1991/127 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 10 | L.B. Cuyuni R., comm. immediately below B.A. NO. 9 \& parallel to same approx. $33 / 4$ mls. below Quartzstone Landing. |
| 41/1991/128 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 11 | L.B. Cuyuni R., comm. immediately below B.A. NO. 8 \& parallel to same approx. $33 / 4 \mathrm{mls}$. below Quartzstone Landing. |
| 41/1991/129 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 12 | L.B. Cuyuni R., comm. immediately below B.A. NO. 7 \& on Rr bk for 1500 ' inland approx. $33 / 4 \mathrm{mls}$. below Quartzstone Landing. |
| 41/1991/130 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 13 | L.B. Cuyuni R., comm. from bank \& ext. 1500 ' inland about 4 mls. below Quartzstone Landing. |
| 41/1991/131 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 14 | L.B. Cuyuni R., comm. from end of B.A. NO. 13 \& ext. 1500 ' inland about 4 mls. below Quartzstone Landing. |
| 41/1991/132 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 15 | L.B. Cuyuni R., comm. from end of B.A. NO. 14 \& ext. 1500 ' inland about 4 mls. below Quartzstone Landing. |
| 41/1991/133 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 16 | L.B. Cuyuni R., comm. immediately below B.A. NO. 15 \& parallel to same approx. $41 / 2 \mathrm{mls}$. below Quartzstone Landing. |
| 41/1991/134 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 17 | L.B. Cuyuni R., comm. immediately below B.A. NO. 14 \& parallel to same approx. $41 / 2 \mathrm{mls}$. below Quartzstone Landing. |
| 41/1991/135 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 18 | L.B. Cuyuni R., comm. immediately below B.A. NO. 13 1500' inland approx. 4 1/2 mls. below Quartzstone Landing. |
| 41/1991/136 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 19 | L.B. Cuyuni R., comm. from bank \& 1500' inland about $43 / 4$ mls. below Quartzstone Landing. |
| 41/1991/137 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 20 | L.B. Cuyuni R., comm. from end of B.A. NO. 19 \& ext. 1500' inland about $43 / 4 \mathrm{mls}$. below Quartzstone Landing. |
| 41/1991/138 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 21 | L.B. Cuyuni R., comm. from end of B.A. NO. 20 \& ext. 1500' inland about $43 / 4 \mathrm{mls}$. below Quartzstone Landing. |
| 41/1991/139 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 22 | L.B. Cuyuni R., comm. immediately below B.A. NO. 21 \& parallel to same approx. 5 mls . below Quartzstone Landing. |
| 41/1991/140 | NV | Shawn Hopkinson-, HOPKINSON ALLAN, | B.A. NO. 23 | L.B. Cuyuni R., comm. immediately below B.A. NO. 20 \& parallel to same approx. 5 mls . below Quartzstone Landing. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1991/148 | V S | SEMPLE WILLIAM, William Semple-, | JENNY \#3 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ 57.7", longitude $059^{\circ} 37$ ' 18.8" thence at a true bearing of $09^{\circ}$ for a distance approximately 22,200 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 53^{\prime} 31.5^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 37.9^{\prime \prime}$ thence at a true bearing of $273^{\circ}$, for a distance of approximately 500 Feet to a point " $B$ " of geographical coordinates of latitude $06^{\circ} 53^{\prime} 31.8^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 42.9^{\prime \prime}$ thence at a true bearing of $018^{\circ}$, for a distance of approximately 1500 Feet to a point "C" of geographical coordinates of latitude $06^{\circ} 53^{\prime} 46.2^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 38.0^{\prime \prime}$, thence at a true bearing of $071^{\circ}$, for a distance of approximately 700 Feet to a point " $D$ " of geographical coordinates of latitude $06^{\circ}$ $53^{\prime} 48.3^{\prime \prime}$, longitude $059^{\circ} 36$ ' $31.6^{\prime \prime}$ thence at a true bearing of $200^{\circ}$, for a distance of approximately 1500 Feet to the point of commencement at $A$. |
| 41/1991/149 | V S | SEMPLE WILLIAM, William Semple-, | JENNY \#4 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49$ ' 57.7", longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $011^{\circ}$ for a distance approximately 23,800 feet to a point " $A$ " of geographical coordinates of latitude $06^{\circ} 53^{\prime} 48.3^{\prime \prime}$, Iongitude $059^{\circ} 36^{\prime} 31.6^{\prime \prime}$ thence at a true bearing of $251^{\circ}$, for a distance of approximately 700 Feet to a point " $B$ " of geographical coordinates of latitude $06^{\circ} 53^{\prime} 46.2^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 38.0^{\prime \prime}$ thence at a true bearing of $322^{\circ}$, for a distance of approximately 1300 Feet to a point "C" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 00.1^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 39.2^{\prime \prime}$, thence at a true bearing of $062^{\circ}$, for a distance of approximately 800 Feet to a point "D" of geographical coordinates of latitude $06^{\circ}$ $53^{\prime} 56.2^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 46.0^{\prime \prime}$ thence at a true bearing of $147^{\circ}$, for a distance of approximately 1400 Feet to the point of commencement at $A$. |
| 41/1991/150 | $v \quad \mathrm{~S}$ | SEMPLE WILLIAM, William Semple-, | JENNY \#5 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ 57.7", longitude $059^{\circ} 37{ }^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $07^{\circ}$ for a distance approximately 24,400 feet to a point " $A$ " of geographical coordinates of latitude $06^{\circ} 53^{\prime} 56.4^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 46.0^{\prime \prime}$ thence at a true bearing of $309^{\circ}$, for a distance of approximately 1400 Feet to a point "B" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 04.9^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 56.5^{\prime \prime}$ thence at a true bearing of $070^{\circ}$, for a distance of approximately 800 Feet to a point " $C$ " of geographical coordinates of latitude $06^{\circ}$ 54' 07.8" , longitude $059^{\circ} 36^{\prime} 48.4^{\prime \prime}$, thence at a true bearing of $130^{\circ}$, for a distance of approximately 1200 Feet to a point "D" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 00.1^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 39.2^{\prime \prime}$ thence at a true bearing of $242^{\circ}$, for a distance of approximately 800 Feet to the point of commencement at $A$. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - GOLD |  |  |  |  |
| 41/1991/151 | V S | SEMPLE WILLIAM, William Semple-, | JENNY \#6 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ $57.7^{\prime \prime}$, longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $06^{\circ}$ for a distance approximately 25,500 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 07.8^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 48.4 "$ thence at a true bearing of $250^{\circ}$, for a distance of approximately 800 Feet to a point "B" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 04.9^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 56.5^{\prime \prime}$ thence at a true bearing of $018^{\circ}$, for a distance of approximately 1500 Feet to a point "C" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 20.6^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 51.1^{\prime \prime}$, thence at a true bearing of $082^{\circ}$, for a distance of approximately 800 Feet to a point " $D$ " of geographical coordinates of latitude $06^{\circ}$ 54' 21.7", longitude $059^{\circ} 36^{\prime} 42.4^{\prime \prime}$ thence at a true bearing of $203^{\circ}$, for a distance of approximately 1500 Feet to the point of commencement at $A$. |
| 41/1991/152 | $v \quad \mathrm{~S}$ | SEMPLE WILLIAM, William Semple-, | JENNY \#7 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ $57.7^{\prime \prime}$, longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $07^{\circ}$ for a distance approximately 27,000 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 21.7^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 42.4$ " thence at a true bearing of $262^{\circ}$, for a distance of approximately 800 Feet to a point "B" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 20.6^{\prime \prime}$, longitude $059^{\circ}$ 36 ' $51.1^{\prime \prime}$ thence at a true bearing of $021^{\circ}$, for a distance of approximately 1500 Feet to a point " $C$ " of geographical coordinates of latitude $06^{\circ} 544^{\prime} 34.3^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 45.6^{\prime \prime}$, thence at a true bearing of $083^{\circ}$, for a distance of approximately 800 Feet to a point " $D$ " of geographical coordinates of latitude $06^{\circ}$ $54^{\prime} 35.3^{\prime \prime}$, longitude $059^{\circ} 36$ ' $36.6^{\prime \prime}$ thence at a true bearing of $202^{\circ}$, for a distance of approximately 1500 Feet to the point of commencement at $A$. |
| 41/1991/153 | $v \quad \mathrm{~S}$ | SEMPLE WILLIAM, William Semple-, | JENNY \#8 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ 57.7", longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $07^{\circ}$ for a distance approximately 28,400 feet to a point " $A$ " of geographical coordinates of latitude $06^{\circ} 54$ ' $35.3^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 36.6^{\prime \prime}$ thence at a true bearing of $263^{\circ}$, for a distance of approximately 900 Feet to a point " B " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 34.3^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 45.6^{\prime \prime}$ thence at a true bearing of $357^{\circ}$, for a distance of approximately 700 Feet to a point " $C$ " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 41.4^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 45.9^{\prime \prime}$, thence at a true bearing of $064^{\circ}$, for a distance of approximately 600 Feet to a point " $D$ " of geographical coordinates of latitude $06^{\circ}$ 54' 43.9", longitude $059^{\circ} 36^{\prime} 40.7^{\prime \prime}$ thence at a true bearing of $154^{\circ}$, for a distance of approximately 1000 Feet to the point of commencement at $A$. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1991/154 | V S | SEMPLE WILLIAM, William Semple-, | JENNY \#9 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ 57.7", longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $07^{\circ}$ for a distance approximately 29,200 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 43.9^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 40.7 "$ thence at a true bearing of $244^{\circ}$, for a distance of approximately 600 Feet to a point " B " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 41.4^{\prime \prime}$, longitude $059^{\circ}$ 36 '45.9" thence at a true bearing of $339^{\circ}$, for a distance of approximately 900 Feet to a point " $C$ " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 50.1^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 49.2^{\prime \prime}$, thence at a true bearing of $064^{\circ}$, for a distance of approximately 800 Feet to a point "D" of geographical coordinates of latitude $06^{\circ}$ $54 ' 54 "$, longitude $059^{\circ} 36^{\prime} 40.8^{\prime \prime}$ thence at a true bearing of $179^{\circ}$, for a distance of approximately 1000 Feet to the point of commencement at $A$. |
| 41/1991/155 | v S | SEMPLE WILLIAM, William Semple-, | JENNY \#10 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ 57.7", longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $07^{\circ}$ for a distance approximately 30,300 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 54^{\prime} 54$ ", longitude $059^{\circ} 36^{\prime} 40.8^{\prime \prime}$ thence at a true bearing of $244^{\circ}$, for a distance of approximately 800 Feet to a point " B " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 50.1^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 49.2^{\prime \prime}$ thence at a true bearing of $302^{\circ}$, for a distance of approximately 1000 Feet to a point " $C$ " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 55.3^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 57.3^{\prime \prime}$, thence at a true bearing of $045^{\circ}$, for a distance of approximately 800 Feet to a point "D" of geographical coordinates of latitude $06^{\circ}$ $55^{\prime} 00.5^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 52.0^{\prime \prime}$ thence at a true bearing of $120^{\circ}$, for a distance of approximately 1300 Feet to the point of commencement at $A$. |
| 41/1991/156 | v S | SEMPLE WILLIAM, William Semple-, | JENNY \#11 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ $57.7^{\prime \prime}$, longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $05^{\circ}$ for a distance approximately 30,800 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 55^{\prime} 00.5^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 52.0^{\prime \prime}$ thence at a true bearing of $255^{\circ}$, for a distance of approximately 700 Feet to a point " $B$ " of geographical coordinates of latitude $06^{\circ} 54^{\prime} 55.3^{\prime \prime}$, longitude $059^{\circ}$ $36^{\prime} 57.3^{\prime \prime}$ thence at a true bearing of $322^{\circ}$, for a distance of approximately 1000 Feet to a point " $C$ " of geographical coordinates of latitude $06^{\circ} 55^{\prime} 03.5^{\prime \prime}$, longitude $059^{\circ} 37^{\prime} 03.6^{\prime \prime}$, thence at a true bearing of $061^{\circ}$, for a distance of approximately 900 Feet to a point "D" of geographical coordinates of latitude $06^{\circ}$ $55^{\prime} 07.5^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 56.1^{\prime \prime}$ thence at a true bearing of $149^{\circ}$, for a distance of approximately 800 Feet to the point of commencement at $A$. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1991/157 | $\checkmark$ SE | SEMPLE WILLIAM, William Semple-, | JENNY \#12 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ $57.7^{\prime \prime}$, longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $04^{\circ}$ for a distance approximately 31,500 feet to a point " $A$ " of geographical coordinates of latitude $06^{\circ} 55^{\prime} 07.5^{\prime \prime}$, longitude $059^{\circ} 36^{\prime} 56.1^{\prime \prime}$ thence at a true bearing of $241^{\circ}$, for a distance of approximately 900 Feet to a point " $B$ " of geographical coordinates of latitude $06^{\circ} 55^{\prime} 03.5^{\prime \prime}$, longitude $059^{\circ}$ 37 ' $03.6^{\prime \prime}$ thence at a true bearing of $293^{\circ}$, for a distance of approximately 800 Feet to a point " $C$ " of geographical coordinates of latitude $06^{\circ} 55^{\prime} 06.8^{\prime \prime}$, longitude $059^{\circ} 37^{\prime} 11.1^{\prime \prime}$, thence at a true bearing of $056^{\circ}$, for a distance of approximately 900 Feet to a point "D" of geographical coordinates of latitude $06^{\circ}$ $55^{\prime} 11.1^{\prime \prime}$, longitude $059^{\circ} 37$ ' $03.7^{\prime \prime}$ thence at a true bearing of $115^{\circ}$, for a distance of approximately 800 Feet to the point of commencement at $A$. |
| 41/1991/158 | $\checkmark$ SE | SEMPLE WILLIAM, William Semple-, | JENNY \#13 | From the confluence of the Cuyuni River and Aranka River of geographical coordinates of latitude $06^{\circ} 49^{\prime}$ 57.7", longitude $059^{\circ} 37^{\prime} 18.8^{\prime \prime}$ thence at a true bearing of $02^{\circ}$ for a distance approximately 31,800 feet to a point "A" of geographical coordinates of latitude $06^{\circ} 55^{\prime} 11.1^{\prime \prime}$, longitude $059^{\circ} 37^{\prime} 03.7^{\prime \prime}$ thence at a true bearing of $239^{\circ}$, for a distance of approximately 900 Feet to a point " $B$ " of geographical coordinates of latitude $06^{\circ} 55^{\prime} 06.8^{\prime \prime}$, longitude $059^{\circ}$ $37^{\prime} 11.1^{\prime \prime}$ thence at a true bearing of $326^{\circ}$, for a distance of approximately 800 Feet to a point " C " of geographical coordinates of latitude $06^{\circ} 55^{\prime} 13.1^{\prime \prime}$, longitude $059^{\circ} 37^{\prime} 15.3^{\prime \prime}$, thence at a true bearing of $09^{\circ}$, for a distance of approximately 600 Feet to a point "D" of geographical coordinates of latitude $06^{\circ}$ $55^{\prime} 18.5^{\prime \prime}$, longitude $059^{\circ} 37$ ' 14.4 " thence at a true bearing of $124^{\circ}$, for a distance of approximately 1300 Feet to the point of commencement at $A$. |
| 41/1991/159 | $\checkmark$ SE | SEMPLE WILLIAM, William Semple-, | JENNY \#14 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale 1: 50,000 with reference point ' X ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $307^{\circ}$, for a distance of approximately 1 miles 992 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 56.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 49.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $127.6^{\circ}$, for a distance of approximately 1041 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 45.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 41.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $222.7^{\circ}$, for a distance of approximately 785.7 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 50.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 35.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 1179.5 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 59.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 43.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $24.6^{\circ}$, for a distance of approximately 724 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 41/1991/160 | NV SE | SEMPLE WILLIAM, William Semple-, | JENNY \#15 | R.B. Aranka R., comm. from JENNY \#14 \& ext. for 1500 ' upstream along its bank \& 800 ' inland. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1991/161 | V SE | SEMPLE WILLIAM, William Semple-, | JENNY \#16 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $305^{\circ}$, for a distance of approximately 2 miles 10 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 17.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 0.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $136.7^{\circ}$, for a distance of approximately 836 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 11.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 54.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $212^{\circ}$, for a distance of approximately 549.6 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 14.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 49.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $303^{\circ}$, for a distance of approximately 1546 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 27.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 58^{\prime \prime} \mathrm{N}$, thence at true bearing of $77^{\circ}$, for a distance of approximately 1042 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 41/1991/162 | V SE | SEMPLE WILLIAM, William Semple-, | JENNY \#17 | Tract of state land located in the as shown on Terra Surveys Topographic Map, at scale 1: 50,000 with reference point ' X ' located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $307.5^{\circ}$, for a distance of approximately 2 miles 223.5 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 19.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 8^{\prime \prime} \mathrm{N}$, thence at true bearing of $163^{\circ}$, for a distance of approximately 802.6 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 17.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 0.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $257^{\circ}$, for a distance of approximately 1041.7 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 27.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 58^{\prime \prime} \mathrm{N}$, thence at true bearing of $334.5^{\circ}$, for a distance of approximately 561 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 3^{\prime \prime} \mathrm{N}$, thence at true bearing of $64^{\circ}$, for a distance of approximately 1139.4 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 41/1991/163 | NV SE | SEMPLE WILLIAM, William Semple-, | JENNY \#18 | R.B. Aranka R., comm. from JENNY \#17 \& ext. for $1500^{\prime}$ upstream along its bank \& 800' inland. |
| 41/1991/164 | NV SE | SEMPLE WILLIAM, William Semple-, | JENNY \#19 | R.B. Aranka R., comm. from JENNY \#18 \& ext. for $1500^{\prime}$ upstream along its bank \& 800' inland. |
| 41/1991/165 | NV SE | SEMPLE WILLIAM, William Semple-, | JENNY \#20 | R.B. Aranka R., comm. from JENNY \#19 \& ext. for $1500^{\prime}$ upstream along its bank \& 800' inland. |


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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1991/166 | V S | EMPLE WILLIAM, William Semple-, | JENNY \#21 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $304.5^{\circ}$, for a distance of approximately 3 miles 138 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 53^{\prime \prime} \mathrm{N}$, thence at true bearing of $125^{\circ}$, for a distance of approximately 970.4 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 38.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 47.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $253^{\circ}$, for a distance of approximately 1102 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 49^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 44.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $328.5^{\circ}$, for a distance of approximately 1021 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 54.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 53^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 794.6 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 41/1991/167 | $v$ S | EMPLE WILLIAM, William Semple-, | JENNY \#22 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $315.4^{\circ}$, for a distance of approximately 3 miles 402.3 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 50.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 57^{\prime} 0.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $152.7^{\circ}$, for a distance of approximately 832.8 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 46.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 53^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 795 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 54.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 53^{\prime \prime} \mathrm{N}$, thence at true bearing of $336.4^{\circ}$, for a distance of approximately 929 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 57^{\prime} 1.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $98^{\circ}$, for a distance of approximately 792.6 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |










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| District NO.4- Cuyuni - GOLD |  |  |  |  |
| 41/1991/184 | V S | SEMPLE WILLIAM, William Semple-, | JENNY \#39 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $316.7^{\circ}$, for a distance of approximately 6 miles 208 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 31.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 52.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $118.7^{\circ}$, for a distance of approximately 1136 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 21.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 46.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $228^{\circ}$, for a distance of approximately 672 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 26.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 42.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 1022.5 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 40 \prime 36.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 46.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $36^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 41/1991/185 | NV S | SEMPLE WILLIAM, William Semple-, | JENNY \#40 | R.B. Aranka R., comm. from JENNY \#39 \& ext. for $1^{1500}$ ' upstream along its bank \& 800' inland. |
| 41/1991/186 | V S | SEMPLE WILLIAM, William Semple-, | JENNY \#41 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1: 50,000 with reference point ' $X$ ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $314^{\circ}$, for a distance of approximately 6 miles 657 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 50.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 52.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $124^{\circ}$, for a distance of approximately 704 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 44.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 48.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $216.6^{\circ}$, for a distance of approximately 758 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 49.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 42.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $341^{\circ}$, for a distance of approximately 717 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 51.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 49.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $17^{\circ}$, for a distance of approximately 339 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |



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|  | District NO.4- Cuyuni - GOLD |  |  |  |  |
| 41/1991/189 | V |  | E WILLIAM, William Semple-, | JENNY \#44 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE,at scale 1: 50,000 with reference point ' X ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4 \mathrm{~N}$. Thence at true bearing of $314^{\circ}$, for a distance of approximately 6 miles 1105 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 1.7 \mathrm{~T} \mathrm{~N}$, thence at true bearing of $144.7^{\circ}$, for a distance of approximately 608.7 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 56.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 56.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $239^{\circ}$, for a distance of approximately 573 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 1.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 54 " \mathrm{~N}$, thence at true bearing of $322^{\circ}$, for a distance of approximately 639 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 5.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 59^{\prime \prime} \mathrm{N}$, thence at true bearing of $62^{\circ}$, for a distance of approximately 604 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
| 41/1991/190 | V |  | LE WILLIAM, William Semple-, | JENNY \#45 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.1^{\prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$. Thence at true bearing of $314.5^{\circ}$, for a distance of approximately 6 miles 1318.6 yards, to point of commencement Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 3.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 7.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $146.5^{\circ}$, for a distance of approximately 656 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 1.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $242^{\circ}$, for a distance of approximately 604 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 5.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 59^{\prime \prime} \mathrm{N}$, thence at true bearing of $325^{\circ}$, for a distance of approximately 799 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 9.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 5.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $74.5^{\circ}$, for a distance of approximately 644 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied. |
| 41/1991/191 | NV |  | LE WILLIAM, William Semple-, | JENNY \#46 | R.B. Aranka R., comm. from JENNY \#45 \& ext. for 1500' upstream along its bank \& 800' inland. |
| 41/1991/192 | NV |  | LE WILLIAM, William Semple-, | JENNY \#47 | R.B. Aranka R., comm. from JENNY \#46 \& ext. for 1500' upstream along its bank \& 800' inland. |
| 41/1991/193 | NV |  | LE WILLIAM, William Semple-, | JENNY \#48 | R.B. Aranka R., comm. from JENNY \#47 \& ext. for 1500' upstream along its bank \& 800' inland. |
| 41/1991/194 | NV |  | LE WILLIAM, William Semple-, | JENNY \#49 | R.B. Aranka R., comm. from JENNY \#48 \& ext. for 1500 ' upstream along its bank \& 800' inland. |
| 41/1991/195 | NV |  | LE WILLIAM, William Semple-, | JENNY \#50 | R.B. Aranka R., comm. from JENNY \#49 \& ext. for 1500' upstream along its bank \& 800' inland. |
| 41/1991/196 | NV |  | LE WILLIAM, William Semple-, | JENNY \#51 | R.B. Aranka R., comm. from JENNY \#50 \& ext. for 1500 ' upstream along its bank \& 800 ' inland. |


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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1992/024 | $v$ Sh | Shawn Hopkinson-, HOPKINSON ALLAN, | PATSY \#8 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Biribill River with geographical coordinates of Longitude $58^{\circ} 58^{\prime} 20.69^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 37^{\prime} 45.818^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $4.19^{\circ}$, for a distance of 5 miles 44.2379 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 1.452^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 6.948 " \mathrm{~N}$, thence at true bearing of $224.01^{\circ}$, for a distance of approximately 1486.22 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.712^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 56.4 \mathrm{M} \mathrm{N}$, thence at true bearing of $340.12^{\circ}$, for a distance of approximately 799.135 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 14.412^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 3.816{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $45.41^{\circ}$, for a distance of approximately 1470.22 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 4.008^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 14.0^{\prime \prime} \mathrm{N}$, thence at true bearing of $160.2^{\circ}$, for a distance of approximately 759.556 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 23.88 acres, save and except all lands lawfully held or occupied. |
| 41/1992/025 | V | awn Hopkinson-, HOPKINSON ALLAN, | PATSY \#9 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Biribill River with geographical coordinates of Longitude $58^{\circ} 58^{\prime} 20.69^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 37^{\prime} 45.818^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $2.04^{\circ}$, for a distance of 4 miles 1429.73 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 11.701^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 56.4 \mathrm{MN}$, thence at true bearing of $220.54^{\circ}$, for a distance of approximately 1500.22 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 21.468^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 45.06 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $338.96^{\circ}$, for a distance of approximately 797.365 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 24.312^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 52.404 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $40.75^{\circ}$, for a distance of approximately 1500.49 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 14.412^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 3.816^{\prime \prime} \mathrm{N}$, thence at true bearing of $160.05^{\circ}$, for a distance of approximately 799.505 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.39 acres, save and except all lands lawfully held or occupied. |



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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1992/028 | V S | Shawn Hopkinson-, HOPKINSON ALLAN, | PATSY \#12 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SW, at scale 1:50,000 with reference point ' $X$ ' located at the Stop-Off Creek \& Cuyuni River with geographical coordinates of Longitude $59^{\circ} 0^{\prime} 2.678$ "W and Latitude $6^{\circ} 38^{\prime} 8.304 \mathrm{~N}$ <br> Thence at a true bearing of $22.92^{\circ}$, for a distance of 4 miles 89.8664 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 39.918^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 22.715^{\prime \prime} \mathrm{N}$, thence at true bearing of $228.76^{\circ}$, for a distance of approximately 1385.26 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 50.268^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 13.704 \mathrm{~N}$, thence at true bearing of $339.58^{\circ}$, for a distance of approximately 789.083 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.004^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 21.001 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $48.92^{\circ}$, for a distance of approximately 1494.98 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 41.808^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 30.696 \mathrm{~N}$, thence at true bearing of $166.76^{\circ}$, for a distance of approximately 800.058 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.33 acres, save and except all lands lawfully held or occupied. |
| 41/1992/040 | V S | Shawn Hopkinson-, HOPKINSON ALLAN, | CLAIRE \#1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Biribill River with geographical coordinates of Longitude $58^{\circ} 58^{\prime} 20.69^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 37^{\prime} 45.818^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $4.48^{\circ}$, for a distance of 5 Miles 83.3227 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} .001^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 7.999$ " N , thence at true bearing of $47.53^{\circ}$, for a distance of approximately 800.89 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 54.014$ "W and latitude $6^{\circ} 42^{\prime} 13.442^{\prime \prime} \mathrm{N}$, thence at true bearing of $130.77^{\circ}$, for a distance of approximately 1465.87 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 42.984^{\prime \prime W}$ and latitude $6^{\circ} 42^{\prime} 3.996{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $225.9^{\circ}$, for a distance of approximately 782.597 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 48.568^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 58.621 \mathrm{~N}$, thence at true bearing of $309.55^{\circ}$, for a distance of approximately 1492.42 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.97 acres, save and except all lands lawfully held or occupied. |


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| District NO.4- Cuyuni - GOLD |  |  |  |  |
| 41/1992/041 | V S | Shawn Hopkinson-, HOPKINSON ALLAN, | CLAIRE \#2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Biribill River with geographical coordinates of Longitude $58^{\circ} 58^{\prime} 20.69^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 37^{\prime} 45.818^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $8.25^{\circ}$, for a distance of 5 Miles 12.268 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 42.998$ " W and latitude $6^{\circ} 42^{\prime} 4.0^{\prime \prime} \mathrm{N}$, thence at true bearing of $130.82^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 31.547^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 54.175^{\prime \prime} \mathrm{N}$, thence at true bearing of $224.7^{\circ}$, for a distance of approximately 800.79 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 37.325^{\prime \prime W}$ and latitude $6^{\circ} 41^{\prime} 48.376 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $312.54^{\circ}$, for a distance of approximately 1500.69 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 48.568^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 58.621 \mathrm{~N}$, thence at true bearing of $45.8^{\circ}$, for a distance of approximately 781.812 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 28.18 acres, save and except all lands lawfully held or occupied. |
| 41/1992/042 | V S | Shawn Hopkinson-, HOPKINSON ALLAN, | CLAIRE \#3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Biribill River with geographical coordinates of Longitude $58^{\circ} 58^{\prime} 20.69^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 37^{\prime} 45.818^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $11.12^{\circ}$, for a distance of 4 Miles 1509.69 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 31.5477^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 54.175 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $136.79^{\circ}$, for a distance of approximately 1500.11 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 21.114^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 43.145^{\prime \prime} \mathrm{N}$, thence at true bearing of $228.65^{\circ}$, for a distance of approximately 789.121 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 27.0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 38.0^{\prime \prime} \mathrm{N}$, thence at true bearing of $315.34^{\circ}$, for a distance of approximately 1478.26 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 37.325^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 48.376^{\prime \prime} \mathrm{N}$, thence at true bearing of $44.7^{\circ}$, for a distance of approximately 800.09 feet to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 27.91 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/1992/043 | V | Shawn Hopkinson-, HOPKINSON ALLAN, | CLAIRE \#4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Biribill River with geographical coordinates of Longitude $58^{\circ} 58^{\prime} 20.69^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 37^{\prime} 45.818^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $14.0^{\circ}$, for a distance of 4 Miles 1222.04 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 21.114^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 43.145^{\prime \prime} \mathrm{N}$, thence at true bearing of $133.76^{\circ}$, for a distance of approximately 1500.58 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 10.21^{\prime \prime W}$ and latitude $6^{\circ} 41^{\prime} 32.773^{\prime \prime} \mathrm{N}$, thence at true bearing of $227.31^{\circ}$, for a distance of approximately 800.183 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 16.214^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 27.272^{\prime \prime} \mathrm{N}$, thence at true bearing of $315.04^{\circ}$, for a distance of approximately 1500.31 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime 2} 27.0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 38.0^{\prime \prime} \mathrm{N}$, thence at true bearing of $48.65^{\circ}$, for a distance of approximately 789.121 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 28.2 acres, save and except all lands lawfully held or occupied. |
| 41/1992/044 | V | awn Hopkinson-, HOPKINSON ALLAN, | JEAN \#1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Biribill River with geographical coordinates of Longitude $58^{\circ} 58^{\prime} 20.69^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 37^{\prime} 45.818^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $8.37^{\circ}$, for a distance of 5 Miles 1653.36 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 35.316^{\prime \prime W}$ and latitude $6^{\circ} 42^{\prime} 51.9844^{\prime N} \mathrm{~N}$, thence at true bearing of $169.96^{\circ}$, for a distance of approximately 1487.88 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 32.738^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 37.526 \mathrm{~N}$, thence at true bearing of $218.83^{\circ}$, for a distance of approximately 800.482 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 37.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 31.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $350.53^{\circ}$, for a distance of approximately 1446.86 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 40.165^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 45.364^{\prime \prime} \mathrm{N}$, thence at true bearing of $36.03^{\circ}$, for a distance of approximately 800.12 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.28 acres, save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - GOLD |  |  |  |  |
| 41/1994/026 | NV | Jerrol Hanover-, | DAVID \#4 | Unnamed trib., L.B Aranka R, abt $11 / 2 \mathrm{ml}$ below Sir Walter Ck, comm 2 mls 4,440' fr mth with 800' across Ck \& 1500' inld |
| 41/1994/027 | NV | Jerrol Hanover-, | DAVID \#5 | Unnamed trib., L.B Aranka R, abt $11 / 2 \mathrm{ml}$ below Sir Walter Ck, comm 3 mls 600' fr mth with 800 across Ck \& 1500' inld |
| 41/1994/028 | NV | Jerrol Hanover-, | DAVID \#6 | Unnamed trib., L.B Aranka R, abt 1 1/2 ml below Sir Walter Ck, comm 3 mls 2,160' fr mth with 800' across Ck \& 1500' inld |
| 41/1994/029 | NV | Jerrol Hanover-, | DAVID \#7 | Unnamed trib., L.B Aranka R, abt 1 1/2 mls below Sir Walter Ck, comm $3 \mathrm{mls}+3,660$ ' fr mth with 800 across Ck \& 1500' inld |
| 41/1994/030 | NV | Jerrol Hanover-, | DAVID \#8 | Unnamed trib., L.B Aranka R, abt $11 / 2 \mathrm{ml}$ below Sir Walter Ck, comm 3 mls 5,160' fr mth with 800' across Ck \& 1500' inld |
| 41/1994/031 | NV | Jerrol Hanover-, | DAVID \#9 | Unnamed trib., L.B Aranka R, abt $11 / 2 \mathrm{ml}$ below Sir Walter Ck, comm 4 mls 1,380' fr mth with 800' across Ck \& 1500' inld |
| 41/1994/032 | NV | Jerrol Hanover-, | DAVID \#10 | Unnamed trib., L.B Aranka R, abt $11 / 2 \mathrm{ml}$ below Sir Walter Ck, comm 4 mls 2,880' fr mth with 800' across Ck \& 1500 ' inld |
| 41/1994/033 | NV | Jerrol Hanover-, | DAVID \#11 | Unnamed trib., L.B Aranka R, abt $11 / 2 \mathrm{ml}$ below Sir Walter Ck, comm 4 mls 4,380' fr mth with 800' across Ck \& 1500' inld |
| 41/1994/034 | NV | Jerrol Hanover-, | DAVID \#12 | Unnamed trib., L.B Aranka R, abt 1 1/2 ml below Sir Walter Ck, comm 5 mls 600' fr mth with 800' across Ck \& 1500' inld |
| 41/1994/035 | NV | Jerrol Hanover-, | DAVID \#13 | Unnamed trib., L.B Aranka R, abt $11 / 2 \mathrm{ml}$ below Sir Walter Ck, comm 5 mls 2,100' fr mth with 800' across Ck \& 1500' inld |
| 41/1994/036 | NV | Jerrol Hanover-, | VALUE \#1 | Unnamed trib., L.B Aranka R, abt 1 1/2 ml below Sir Walter Ck, comm fr mth with 800' across Ck \& 1500' inld |
| 41/1994/037 | NV | Jerrol Hanover-, | VALUE \#2 | Unnamed trib., L.B Aranka R, abt $11 / 2 \mathrm{ml}$ below Sir Walter Ck, comm 1500' fr mth with 800' across Ck \& 1500 ' inld |
| 41/1994/038 | NV | Jerrol Hanover-, | VALUE \#3 | Unnamed trib., L.B Aranka R, abt 1 1/2 ml below Sir Walter Ck, comm 3000' fr mth with 800' across Ck \& 1500 ' inld |
| 41/1994/039 | NV | Jerrol Hanover-, | VALUE \#4 | Unnamed trib., L.B Aranka R, abt 1 1/2 ml below Sir Walter Ck, comm 4500' fr mth with 800' across Ck \& 1500 ' inld |
| 41/1994/040 | NV | Jerrol Hanover-, | VALUE \#5 | Unnamed trib., L.B Aranka R, abt $11 / 2 \mathrm{ml}$ below Sir Walter Ck, comm 1 ml 720 ' fr mth with 800' across Ck \& 1500 ' inld |
| 41/1994/041 | NV | Jerrol Hanover-, | VALUE \#6 | Unnamed trib., L.B Aranka R, abt $11 / 2 \mathrm{ml}$ below Sir Walter Ck, comm $1 \mathrm{ml} 2,220$ ' fr mth with 800 across Ck \& 1500' inld |
| 41/1994/042 | NV | Jerrol Hanover-, | VALUE \#7 | Unnamed trib., L.B Aranka R, abt 1 1/2 ml below Sir Walter Ck, comm $1 \mathrm{ml} 3,620$ ' fr mth with 800' across Ck \& 1500' inld |
| 41/1995/068 | NV | JEFFREY PETER, PEREIRA ALFRED, | CANNON \#1 | R.B. Arawak-Matope Ck., R.B. Cuy. R., comm. app. 6 mls. abv. \& 300' inld. ext. 1500' upstrm \& 800' further inld. |


| HO NO | STA | US | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - GOLD |  |  |  |  |  |
| 41/1995/069 | NV |  | Y PETER, PEREIRA ALFRED, | CANNON \#2 | R.B. Arawak-Matope Ck., R.B. Cuy. R., comm. app. 6 mls . abv. mth. \& 1100' inld. ext. 1500' upstrm \& 800' further inld. |
| 41/1995/070 | NV |  | - P PETER, PEREIRA ALFRED, | CANNON \#3 | R.B. Arawak-Matope Ck., R.B. Cuy. R., comm. app. 6 mls. abv. mth. \& 1900' inld. ext. 1500' upstrm \& 800' further inld. |
| 41/1995/071 | NV |  | EY PETER, PEREIRA ALFRED, | CANNON \#4 | L.B. Arawak-Matope Ck., R.B. Cuy. R., comm. app. 6 mls. abv. mth. \& 100' inld. ext. 1500' upstrm \& 800' further inld. |
| 41/1995/072 | NV |  | EY PETER, PEREIRA ALFRED, | CANNON \#5 | L.B. Arawak-Matope Ck., R.B. Cuy. R., comm. app. 6 mls. abv. mth. \& 900' inld. ext. 1500' upstrm \& 800' further inld. |
| 41/1995/073 | NV |  | EY PETER, PEREIRA ALFRED, | CANNON \#6 | L.B. Arawak-Matope Ck., R.B. Cuy. R., comm. app. 6 mls. abv. mth. \& 1700' inld. ext. 1500' upstrm \& 800' further inld. |
| 41/1995/074 | NV |  | Jeffrey-, Peter Jeffrey-, Salome -, Peter Jeffrey-, | FAITH \#1 | B.B. Unnamed trib., L.B. Arawak-Matope Ck., R.B Cuy R.comm app $1 / 4 \mathrm{ml}$ abv mth \& ext. $1500^{\prime}$ across \& 800' upstrm. |
| 41/1995/075 | NV |  | Jeffrey-, Peter Jeffrey-, Salome -, Peter Jeffrey-, | FAITH \#2 | B.B. Unnamed trib., L.B. Arawak-Matope Ck., R.B. Cuy. R., comm. app. $1 / 4 \mathrm{ml}$. abv. mth. \& ext. 1500' across \& 800' upstrm |
| 41/1997/011 | V |  | arfield M. Wade-, | KEPLA | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51.145^{\prime \prime}$ W and Latitude $6^{\circ} 55^{\prime} .394$ "N |
|  |  |  |  |  | Thence at a true bearing of $330.66^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 37{ }^{\prime} 16.799$ "W and latitude $6^{\circ} 55^{\prime} 45.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $59.12^{\circ}$, for a distance of approximately 1066.27 feet, to Point B, located at geographical coordinates of longitude 59³7'7.702"W and latitude $6^{\circ} 55^{\prime} 51.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $152.48^{\circ}$, for a distance of approximately 239.824 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 6.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 49.001^{\prime \prime} \mathrm{N}$, thence at true bearing of $230.5^{\circ}$, for a distance of approximately 1147.06 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 15.398$ "W and latitude $6^{\circ} 55^{\prime} 41.801 " \mathrm{~N}$, thence at true bearing of $340.38^{\circ}$, for a distance of approximately 419.456 feet to the point of commencement at Point $A$ |
|  |  |  |  |  | Thus enclosing an area of approximately 8.12 acres, save and except all lands lawfully held or occupied. |
| 41/2000/005 | NV |  | MAN ANTHONY, | TONY NO. 4 | B B Unknown Ck., approx 8000 yds upstrm R B Arangoy, approx 8 mls from Aranka R. |
| 41/2000/006 | NV |  | MAN ANTHONY, | TONY NO. 5 | B B of an Unknown Ck., approx 1000 yds upstrm R B Arangoy, approx 8 mls from Aranka R. |
| 41/2000/007 | NV |  | MAN ANTHONY, | TONY NO. 6 | B B of an Unknown Ck., approx 1100 yds upstrm from mouth R B Arangoy, approx 8 mls from Aranka R. |
| 41/2000/008 | NV |  | MAN ANTHONY, | TONY NO. 7 | B B of an Unknown Ck., approx 1 ml from mouth R B Arangoy, approx 8 mls from Aranka R. |
| 41/2000/013 | NV |  | MAN ANTHONY, | ZIL NO. 4 | B B of an Unknown Ck., 6000 yds upstrm, R B Arangoy R, approx 7 mls Aranka R. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - GOLD |  |  |  |  |
| 41/2000/014 | NV | BOWMAN ANTHONY, | ZIL NO. 5 | B B of an Unknown Ck., approx 2 1/2 mls upstrm R.B Arangoy. |
| 41/2000/015 | NV | BOWMAN ANTHONY, | ZIL NO. 6 | Unknown Ck., B B 2 3/4 mls upstrm R.B Arangoy, approx 7 mls from Aranka R. |
| 41/2000/016 | NV | BOWMAN ANTHONY, | ZIL NO. 7 | B b Unknown Ck, approx 2 3/4 mls upstrm, R B Arangoy, approx 7 mls from Aranka R |
| 41/2000/062 | NV | BOWMAN ANTHONY, | WILL TELL | B.B of an unknown Ck., approx 3 mls from mth R.B Arangoy approx 8 mls from Aranka R.. |
| 41/2000/063 | NV | BOWMAN ANTHONY, | WILL TELL NO 1 | Approx. 3 mls from mth of an unknown ck., B.B, R.B Arangoy approx 8 mls frm Aranka R |
| 41/2000/064 | NV | BOWMAN ANTHONY, | WILL TELL NO 2 | B.B of unknown Ck., approx 3 mls from mth R.B Arangoy approx 8 mls frm Aranka R |
| 41/2000/065 | NV | BOWMAN ANTHONY, | WILL TELL NO 3 | B.B of unknown Ck., approx 3 mls from mth R.B Arangoy approx 8 mls frm Aranka R |
| 41/2000/066 | NV | BOWMAN ANTHONY, | WILL TELL <br> NO 4 | B.B of unknown Ck., approx 3 1/2 mls from mth R.B Arangoy approx 8 mls frm Aranka R |
| 41/2000/067 | NV | BOWMAN ANTHONY, | WILL TELL NO 5 | B.B of unknown Ck., approx 3 mls from mth R.B Arangoy approx 8 mls frm Aranka R |
| 41/2000/068 | NV | BOWMAN ANTHONY, | WITO | B.B Arangoy approx 8 mls from mth. |
| 41/2000/069 | NV | BOWMAN ANTHONY, | WITO NO 1 | B.B Arangoy approx 8 mls from mth. |
| 41/2000/092 | NV | Wendell Wade-, | PINKY \#1 | RB Aranka R., approx 10 mls from Aranka R Mth \& comm abt 800' inld \& ext a further 1500 ' inld \& 800' upstrm (adj. Y2k \#1). |
| 41/2000/093 | NV | Wendell Wade-, | PINKY \#2 | RB Aranka R., approx 10 mls 800 from Aranka R Mth \& comm abt 800' inld \& ext a further 1500 ' inld \& 800' upstrm (adj. Pinky \#1). |
| 41/2000/094 | NV | Wendell Wade-, | PINKY \#3 | RB Aranka R., approx $10 \mathrm{mls} 1,600$ from Aranka R Mth \& comm abt 800' inld \& ext a further 1500 ' inld \& 800' upstrm (adj. Pinky \#2). |
| 41/2001/001 | NV | HENRY LEROY, | DAWN \#1 | LB Cuyuni R, approx 1 ml abv Oko mth meas 70' inld \& ext 1500' x 800' further inld (upstrm). |
| 41/2001/002 | NV | HENRY LEROY, | DAWN II | RB Cuyuni R, LB Oko approx 1 ml abv Oko mth meas $70^{\prime}$ inld \& ext $1500^{\prime} \times 800^{\prime}$ inld. |
| 41/2002/008 | NV | DEFREITAS TREVOR, | PAM | RB Marwah R, comm. approx 10,500' below Sardine Hill \& ext 1500 ' running to the said river \& 400 ' inld. |
| 41/2002/009 | NV | DEFREITAS TREVOR, | PAM \#1 | Comm. approx 9000' below Sardine Hill Foot \& ext $400^{\prime}$ inld on RB Mariwah R. |
| 41/2002/010 | NV | DEFREITAS TREVOR, | PAM \#2 | Comm. approx 7,500' below Sardine Hill Foot \& ext 400' inld on RB Mariwah R. |
| 41/2002/011 | NV | DEFREITAS TREVOR, | PAM \#3 | Comm. approx 6,000' below Sardine Hill Foot \& ext 400' inld on RB Mariwah R. |
| 41/2002/012 | NV | DEFREITAS TREVOR, | PAM \#4 | Comm. approx 4,500' below Sardine Hill Foot \& ext 400' inld on RB Mariwah R. |
| 41/2002/013 | NV | DEFREITAS TREVOR, | PAM \#5 | Comm. approx 3,000' below Sardine Hill Foot \& ext $400^{\prime}$ inld on RB Mariwah R. |
| 41/2002/014 | NV | DEFREITAS TREVOR, | PAM \#6 | Comm. approx 1,500' below Sardine Hil IFoot \& ext 400 ' inld on RB Mariwah R. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4-Cuyuni - GOLD |  |  |  |  |
| 41/2007/009 | NV | Prince Bowman-, | SHONDELL \#7 | LB. Karrau Ck. approx 3mls from Karrau landing |
| 41/2007/010 | NV | Prince Bowman-, | SHONDELL \#8 | LB. Karrau Ck. approx 3mls from Karrau landing |
| 41/2007/011 | NV | Prince Bowman-, | SHONDELL | LB. Karrau Ck. approx 3mls from Karrau landing |
| 41/2008/037 | V | Harvey Brock-, | TERRY | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Sakaika falls on the Right Bank of the Ekereku River with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 6.209^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 31^{\prime} 18.062^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $204.4^{\circ}$, for a distance of 4 Miles 794.546 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 42.653^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 27^{\prime} 46.847$ ", thence along the right bank of the Ekereku River for a distance of approximately 0.3 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 46.26^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 28^{\prime} 1.668^{\prime \prime}$, thence at true bearing of $100.32^{\circ}$, for a distance of approximately 733.216 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 51$ '39.096"W and latitude $6^{\circ} 28^{\prime} .372^{\prime \prime}$, thence at true bearing of $164.55^{\circ}$, for a distance of approximately 1500.00 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 511^{\prime} 35.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 27^{\prime} 46.008^{\prime \prime}$, thence at true bearing of $276.38^{\circ}$, for a distance of approximately 765.248 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 23.73 acres, save and except all lands lawfully held or occupied. |
| 41/2011/011 | NV | JERRICK KEN A, Ken Arthur Jerrick-, | VAL | Right Bank Aranka River, Both Banks unknown tributary, commencing approximately 520' from mouth and extending $1500^{\prime} \times 800$ inland. |
| 41/2011/012 | NV | JERRICK KEN A, Ken Arthur Jerrick-, | VAL \#1 | Right Bank Aranka River, Both Banks unknown tributary, commencing approximately 6750' from mouth and extending $15001 \times 800$ inland. |
| 41/2011/013 | NV | JERRICK KEN A, Ken Arthur Jerrick-, | VAL \#2 | Right Bank Aranka River, Both Banks unknown tributary, commencing approximately 8250' from mouth and extending $1500 \times 800$ inland. |
| 41/2011/014 | NV | JERRICK KEN A, Ken Arthur Jerrick-, | VAL \#3 | Right Bank Aranka River, Both Banks unknown tributary, commencing approximately 9750 ' from mouth and extending 1500 x 800 ' inland. |
| 41/2011/015 | NV | JERRICK KEN A, Ken Arthur Jerrick-, | VAL \#4 | Right Bank Aranka River, Both Banks unknown tributary, commencing approximately 11,250' from mouth and extending 1500' x 800' inland. |
| 41/2011/016 | NV | JERRICK KEN A, Ken Arthur Jerrick-, | VAL \#5 | Right Bank Aranka River, Both Banks unknown tributary, commencing approximately 12,250 ' from mouth and extending 1500' x 800' inland. |
| 41/2011/017 | NV | JERRICK KEN A, Ken Arthur Jerrick-, | VAL \#6 | Right Bank Aranka River, Both Banks unknown tributary, commencing approximately 14,250' from mouth and extending 1500' x 800' inland. |
| 41/2011/018 | NV | JERRICK KEN A, Ken Arthur Jerrick-, | VAL \#7 | Right Bank Aranka River, Both Banks unknown tributary, commencing approximately 15750' from mouth and extending 1500 x 800 inland. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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## District NO.4- Cuyuni - FOR PRECIOUS STONES

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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR PRECIOUS STONES |  |  |  |  |
| 42/1990/004 | NV | Albert Fitzpatrick Percival-, | MAY \#4 | R.B. Ekereku R., B.B. tributary Ekereku about 5 mls . from Police station up r. about 2 mls . inland thence 800'x1500' |
| 42/1990/016 | V | Eustace Kippins-, | HETON NO. 8 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $350.06^{\circ}$, for a distance of 2 Miles 1119.13 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 49.452^{\prime \prime W}$ and latitude $6^{\circ} 25^{\prime} 43.9322^{\prime N}$, thence at true bearing of $121.71^{\circ}$, for a distance of approximately 1500.85 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 36.672^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 36.084^{\prime \prime} \mathrm{N}$, thence at true bearing of $195.16^{\circ}$, for a distance of approximately 207.885 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 37.212^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 34.104{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $283.27^{\circ}$, for a distance of approximately 1430.27 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 51.036{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 37.344^{\prime \prime} \mathrm{N}$, thence at true bearing of $13.44^{\circ}$, for a distance of approximately 686.398 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 14.73 acres, save and except all lands lawfully held or occupied. |
| 42/1990/017 | NV | Eustace Kippins-, | HETON NO. 7 | L.B. Ekereku River $31 / 2 \mathrm{mls}$. from Police Station downstream Ekereku Ldg. |
| 42/1990/018 | NV | Eustace Kippins-, | HETON NO. 6 | L.B. Ekereku River $31 / 2 \mathrm{mls}$. from Police Station downstream Ekereku Ldg. |
| 42/1990/019 | NV | Eustace Kippins-, | HETON NO. 5 | L.B. Ekereku River $31 / 2 \mathrm{mls}$. from Police Station downstream Ekereku Ldg. |
| 42/1990/020 | V | Eustace Kippins-, | HETON NO. 4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $345.1^{\circ}$, for a distance of 1 Mile 1550.41 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 50.964^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 3.36 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $70.05^{\circ}$, for a distance of approximately 609.369 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 45.276$ "W and latitude $6^{\circ} 25^{\prime} 5.412^{\prime \prime} \mathrm{N}$, thence at true bearing of $207.8^{\circ}$, for a distance of approximately 1344.53 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 51.504 \mathrm{"W}$ and latitude $6^{\circ} 24^{\prime} 53.676 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $272.03^{\circ}$, for a distance of approximately 616.687 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 57.624^{\prime \prime W}$ and latitude $6^{\circ} 24^{\prime} 53.892^{\prime \prime} \mathrm{N}$, thence at true bearing of $34.95^{\circ}$, for a distance of approximately 1170.63 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 13.28 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4-Cuyuni - FOR PRECIOUS STONES





| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR PRECIOUS STONES |  |  |  |  |
| 42/2002/004 | $\checkmark \quad$ Fitz | Fitzroy Augustus Jerrick-, | JOY \#4 | Commencing at a point on the right bank of the Cuyuni River, left bank unknown tributary to the Akoiwang River, at a point " $Q$ " with geographical coordinates $59^{\circ}$ $34^{\prime} 51^{\prime \prime}, 6^{\circ} 37^{\prime} 41^{\prime \prime}$, then on a bearing of $330^{\circ}$ over a distance of 1410 ' to a point " $R$ " with geographical coordinates $59^{\circ} 34^{\prime} 58^{\prime \prime}, 6^{\circ} 37^{\prime} 53^{\prime \prime}$ then on a bearing of $48^{\circ}$ over a distance of $490^{\prime}$ to a point " S " with geographical coordinate $59^{\circ} 34^{\prime} 54^{\prime \prime}, 6^{\circ} 37^{\prime} 56^{\prime \prime}$, then on a bearing of $157^{\circ}$, over a distance of $1310^{\prime}$ to a point " T " with geographical coordinate $59^{\circ} 34^{\prime} 49^{\prime \prime}, 6^{\circ} 37^{\prime} 44^{\prime \prime}$ then on bearing of $210^{\circ}$ over a distance of $350^{\prime}$ back to the point of commencement " $Q$ ". |
| 42/2002/005 | $\checkmark \quad$ Fit | Fitzroy Augustus Jerrick-, | JOY \#5 | Commencing at a point on the right bank of the Cuyuni River, right bank unknown tributary to the Akoiwang River, at a point "W" with geographical coordinates $59^{\circ}$ $34^{\prime} 58^{\prime \prime}, 6^{\circ} 37^{\prime} 53^{\prime \prime}$, then on a bearing of $350^{\circ}$ over a distance of 1300 " to a point " X " with geographical coordinates $59^{\circ} 35^{\prime} 0.0,6^{\circ} 38^{\prime} 6^{\prime \prime}$ then on a bearing of $80^{\circ}$ over a distance of $490^{\prime}$ to a point " $Y$ " with geographical coordinate $59^{\circ} 34^{\prime} 55^{\prime \prime}, 6^{\circ} 38^{\prime} 6^{\prime \prime}$, then on a bearing of $173^{\circ}$, over a distance of $1020^{\prime}$ to a point " $Z^{\prime \prime}$ with geographical coordinate $59^{\circ} 34^{\prime} 54^{\prime \prime}, 6^{\circ} 37^{\prime} 56^{\prime \prime}$ then on bearing of $235^{\circ}$ over a distance of $500^{\prime}$ back to the point of commencement "W". |
| 42/2002/006 | $\checkmark \quad$ Fitz | Fitzroy Augustus Jerrick-, | JOY \#6 | Commencing at apoint on the right bank of the Cuyuni River, right bank unknown tributary to Akoiwang River, at a point " M " with geographical coordinates $59^{\circ} 35^{\prime} 1^{\prime}$ ", $6^{\circ} 37^{\prime} 37^{\prime \prime}$, then on a bearing of $315^{\circ}$ over a distance of $570^{\prime}$ to a point " N " with geographical coordinates $59^{\circ}$ $35^{\prime} 5^{\prime \prime}, 6^{\circ} 37^{\prime} 41^{\prime \prime}$ then on a bearing of $358^{\circ}$ over a distance of $310^{\prime}$ to a point "O with geographical coordinate $59^{\circ} 35^{\prime} 5^{\prime \prime}, 6^{\circ} 37^{\prime} 44^{\prime \prime}$, then on a bearing of $115^{\circ}, 770^{\prime}$ away to a point " $P$ " with geographical coordinate $59^{\circ} 34^{\prime} 58^{\prime \prime}, 6^{\circ} 37^{\prime} 41^{\prime \prime}$ then on bearing of $220^{\circ}$ over a distance of $490^{\prime}$ to the point of commencement " M ". |

## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at the confluence of the Ekereku and Amachika Rivers with geographical co-ordinates of longitude $60^{\circ} 50^{\prime} 25.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 28.65 " \mathrm{~N}$.
Thence at true bearing of $301^{\circ}$, for a distance of approximately 1431 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 2.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 50.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $58^{\circ}$, for a distance of approximately 590 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 57.23^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 53.45^{\prime \prime} \mathrm{N}$, thence at true bearing of $135^{\circ}$, for a distance of approximately 1460 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 46.93^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 43.33^{\prime \prime} \mathrm{N}$, thence at true bearing of $272^{\circ}$, for a distance of approximately 580 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 52.66$ "W and latitude $6^{\circ} 23^{\prime} 43.544^{\prime \prime} \mathrm{N}$, thence at true bearing of $306^{\circ}$, for a distance of approximately 1190 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied.

| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1985/015 | V | Harvey Brock-, | JOE 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at the confluence of the Ekereku and Amachika Rivers with geographical co-ordinates of longitude $60^{\circ} 50^{\prime} 25.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 28.65{ }^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $312^{\circ}$, for a distance of approximately 433 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 35.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 37.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $50^{\circ}$, for a distance of approximately 630 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50 ' 30.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 41.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $113^{\circ}$, for a distance of approximately 940 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 21.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 37.60$ " N , thence at true bearing of $207^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 25.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 30.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $304^{\circ}$, for a distance of approximately 1190 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres, save and except all lands lawfully held or occupied. |
| 43/1987/004 | NV | INNISS CLARENCE, | WE | R.B. Ekereku R, R.B. Cuyuni R. about 3 mls . below Muruwawe Ldg. |
| 43/1987/005 | V | Clifton Alton Fairbain-, | LA DONNA | R.B. Ekereku R., approx 4 1/4 mls abv Ekereku Btm Ldg comm 10' frm bk \& ext 600' inld \& 1460' // upstrm |
| 43/1987/007 | NV | Clifton Alton Fairbain-, | ALESIHA | R.B. Ekereku R., R.B. Cuyuni R. about 3000 ' inland and 1,000' above Stanley Williams Shop. |
| 43/1987/009 | NV | Clifton Alton Fairbain-, | ANGIE | R.B. Ekereku R., R.B. Cuyuni R. about 1500 ' inland and 1,800 from Stanley Williams Shop. |
| 43/1987/010 | NV | Clifton Alton Fairbain-, | ALTHEA | R.B. Ekereku R., R.B. Cuyuni R. about 1500 ' inland and 1,800 ' above Stanley Williams Shop. |
| 43/1987/058 | NV | INNISS CLARENCE, | EVE \#1 | R.B. Ekereku R., R.B. Cuyuni R. about 4 mls. upriver to Muruwawe Ldg. |
| 43/1987/059 | NV | INNISS CLARENCE, | EVE \#2 | R.B. Ekereku R., R.B. Cuyuni R. about 4 mls. upriver to Muruwawe Ldg. |
| 43/1987/060 | NV | INNISS CLARENCE, | EVE \#3 | R.B. Ekereku R., R.B. Cuyuni R. about 4 mls. upriver to Muruwawe Ldg. |
| 43/1987/061 | NV | INNISS CLARENCE, | EVE \#4 | R.B. Ekereku R., R.B. Cuyuni R. about 4 mls. upriver to Muruwawe Ldg. |
| 43/1987/062 | NV | INNISS CLARENCE, | EVE \#5 | R.B. Ekereku R., R.B. Cuyuni R. approximately 4 mls. upriver to Muruwawe Ldg. |
| 43/1987/063 | NV | INNISS CLARENCE, | EVE \#6 | R.B. Ekereku R., R.B. Cuyuni R. about 3 mls. below Muruwawe Ldg. |
| 43/1987/064 | NV | INNISS CLARENCE, | EVE \#7 | R.B. Ekereku R., R.B. Cuyuni R. about 3 mls. below Muruwawe Ldg. |
| 43/1987/065 | NV | INNISS CLARENCE, | EVE NO. 8 | R.B. Ekereku R., R.B. Cuyuni R., about 3 mls. below Muruwawe Landing. |
| 43/1987/066 | NV | INNISS CLARENCE, | EVE \#9 | R.B. Ekereku R, R.B. Cuyuni R. About 3 mls . below Muruwawe Ldg. |


| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/1988/081 | V | Shawn Hopkinson-, | RUBY | B.B. Quartzstone Ck., R.B. Cuyuni R., approximately 18 mls. 2,220' from Quartzstone Ldg. \& adjoining "Owners \#7". |
| :---: | :---: | :---: | :---: | :---: |
| 43/1988/082 | V | Shawn Hopkinson-, | BREAD | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Quartzstone River with geographical coordinates of Longitude $59^{\circ} 10^{\prime} 27.282^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 44^{\prime} 43.894^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $208.89^{\circ}$, for a distance of 8 miles 1203.37 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 7.404$ "W and latitude $6^{\circ} 38^{\prime} 7.764$ "N, thence at true bearing of $188.95^{\circ}$, for a distance of approximately 1444 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 14{ }^{\prime} 9.636$ "W and latitude $6^{\circ} 37^{\prime} 53.688{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $303.94^{\circ}$, for a distance of approximately 777.508 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 16.044$ "W and latitude $6^{\circ} 377^{\prime} 57.972^{\prime \prime} \mathrm{N}$, thence at true bearing of $9.12^{\circ}$, for a distance of approximately 1485.34 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 13.704$ "W and latitude $6^{\circ} 38^{\prime} 12.4444^{\prime N} \mathrm{~N}$, thence at true bearing of $126.79^{\circ}$, for a distance of approximately 791.87 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 23.64 acres, save and except all lands lawfully held or occupied. |
| 43/1989/004 | NV | GONSALVES JULIAN, GONSALVES VINCENT H, | ANIE \#2 | R.B. Itabu Ck., R.B. Cuyuni R. comm. 3000' from it |
| 43/1989/046 | V | Cyrilda De Jesus-, | ANDREA NO. 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $202^{\circ}$, for a distance of approximately 3 miles 144 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 56.05^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 0.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $38^{\circ}$, for a distance of approximately 1390 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 47.47{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 10.77{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $147^{\circ}$, for a distance of approximately 500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 44.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 6.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $219^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 54.25^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 54.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $340^{\circ}$, for a distance of approximately 540 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1989/048 | $V \quad$ Cy | Cyrilda De Jesus-, | ANDREA NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $197^{\circ}$, for a distance of approximately 2 miles 1298 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46{ }^{\prime} 38.49^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 12.84^{\prime \prime} \mathrm{N}$, thence at true bearing of $136^{\circ}$, for a distance of approximately 610 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 34.27$ " W and latitude $6^{\circ} 10^{\prime} 8.49^{\prime \prime} \mathrm{N}$, thence at true bearing of $200^{\circ}$, for a distance of approximately 880 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 37.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 0.36^{\prime \prime} \mathrm{N}$, thence at true bearing of $301^{\circ}$, for a distance of approximately 730 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 43.57^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 4.04^{\prime \prime} \mathrm{N}$, thence at true bearing of $30^{\circ}$, for a distance of approximately 1030 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 43/1989/049 | V Cy | Cyrilda De Jesus-, | ANDREA $\text { NO. } 4$ | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45 ' 56.20 " \mathrm{~W}$ and latitude $6^{\circ} 12^{\prime} 29.15 " \mathrm{~N}$. <br> Thence at true bearing of $202^{\circ}$, for a distance of approximately 3 miles 144 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 56.05^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 0.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $160^{\circ}$, for a distance of approximately 540 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 54.25^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 54.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $249^{\circ}$, for a distance of approximately 1120 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 477^{\prime} 4.63^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 50.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $340^{\circ}$, for a distance of approximately 760 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 477^{\prime} 7.26^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 58.03^{\prime \prime} \mathrm{N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 1150 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 43/1989/057 | NV Cy | Cyrilda De Jesus-, | ANDREA NO. 5 | R.B. Ekereku R., about 4 mls. to Gunnie Ck. mouth with 1500 ' running along the river bank \& 800 ' inland. |
| 43/1989/058 | NV Cy | Cyrilda De Jesus-, | ANDREA NO. 6 | R.B. Ekereku R., about 2 mls . to Gunnie Ck. mouth with 1500 ' running along the river bank \& 800' inland. |
| 43/1989/069 | NV Cor | Correia Mining Company Limited, VIEIRA RANCIS, | RAW DEAL | R.B. Ekereku river opposite Savory's Shop. |
| 43/1989/081 | NV Ch | Christopher Correia-, VIEIRA FRANCIS, | NINJA | R.B. Ekereku R., about 1 ml . below Oban Ck., 1500' along river and 800 inland. |
| 43/1989/082 | NV Ch | Christopher Correia-, VIEIRA FRANCIS, | RAMBO | R.B. Ekereku R., about $1 / 2 \mathrm{ml}$. above Oban Ck., 1500 ' along river and 800' inland. |
| 43/1989/083 | NV Ch | Christopher Correia-, VIEIRA FRANCIS, | FRANKIE | L.B. Ekereku R., about 4 mls. from Ekereku Bottom Landing, opposite Gilbert Landing, 1500' along river and 800' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1989/101 | NV | Correia Mining Company Limited, VIEIRA FRANCIS, | SHANE V1 | On the Right Bank of Ekereku River approx. 1 mile Iquiduck Falls opposite Helicopter Pad. |
| 43/1990/007 | V | Amos Greaves-, Amos Greaves-, | OSLYN 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $137.2^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 56.201{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 57.101 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $327.08^{\circ}$, for a distance of approximately 796.587 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} .499^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 3.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $7.54^{\circ}$, for a distance of approximately 613.446 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 59.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 9.701 \mathrm{~N}$, thence at true bearing of $130.19^{\circ}$, for a distance of approximately 1067.86 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 51.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 2.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $218.25^{\circ}$, for a distance of approximately 748.392 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.81 acres, save and except all lands lawfully held or occupied. |
| 43/1990/008 | V | Amos Greaves-, Amos Greaves-, | OSLYN 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $135.01^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} .499{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 3.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $306.75^{\circ}$, for a distance of approximately 779.188 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 6.698^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 8.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $4.59^{\circ}$, for a distance of approximately 752.102 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 6.101^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 15.698$ " N , thence at true bearing of $133.32^{\circ}$, for a distance of approximately 885.955 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 59.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 9.701^{\prime \prime} \mathrm{N}$, thence at true bearing of $187.54^{\circ}$, for a distance of approximately 613.446 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 10.76 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

43/1990/009

V Amos Greaves-, Amos Greaves-,

V Amos Greaves-, Amos Greaves-,

OSLYN 3
Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.6555^{\prime N}$

Thence at a true bearing of $137.3^{\circ}$, for a distance of , to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 6.698^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 8.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $319.31^{\circ}$, for a distance of approximately 988.716 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 13.099^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 15.698^{\prime \prime} \mathrm{N}$, thence at true bearing of $15.68^{\circ}$, for a distance of approximately 484.252 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 11.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 20.299^{\prime \prime} \mathrm{N}$, thence at true bearing of $129.09^{\circ}$, for a distance of approximately 739.423 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 6.101{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 15.698^{\prime \prime} \mathrm{N}$, thence at true bearing of $184.59^{\circ}$, for a distance of approximately 752.102 feet to the point of commencement at Point A

Thus enclosing an area of approximately 9.84 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $136.21^{\circ}$, for a distance of , to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 13.099^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 15.698{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $294.11^{\circ}$, for a distance of approximately 1092.28 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 22.999^{\prime W} \mathrm{~W}$ and latitude $6^{\circ} 23^{\prime} 20.101 \mathrm{~N}$, thence at true bearing of $17.49^{\circ}$, for a distance of approximately 669.38 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 21.001$ "W and latitude $6^{\circ} 23^{\prime} 26.401 " \mathrm{~N}$, thence at true bearing of $123.71^{\circ}$, for a distance of approximately 1114.04 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 11.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 20.2999^{\prime \prime} \mathrm{N}$, thence at true bearing of $195.68^{\circ}$, for a distance of approximately 484.252 feet to the point of commencement at Point A

Thus enclosing an area of approximately 14.22 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1990/011 | A | Amos Greaves-, Amos Greaves-, Amos Greaves-, Amos Greaves-, | ESLYN 2 | L.B. Ekereku R. at the foot of the Second Falls above Ekereku Landing, approx. 30 mls . above Ekereku Landing. Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $57.68^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 31.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 31.699 " \mathrm{~N}$, thence at true bearing of $350.1^{\circ}$, for a distance of approximately 1347.62 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 34.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 44.8 \mathrm{P} \mathrm{N}$, thence at true bearing of $74.88^{\circ}$, for a distance of approximately 427.849 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 30.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 45.901 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $176.68^{\circ}$, for a distance of approximately 1390.81 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 29.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 32.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $259.04^{\circ}$, for a distance of approximately 266.682 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 10.81 acres, save and except all lands lawfully held or occupied. |
| 43/1990/012 | NV $\quad$ A | Amos Greaves-, Amos Greaves-, Amos Greaves-, Amos Greaves-, | ESLYN 6 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $21.74^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 34.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 44.8^{\prime \prime}$, thence at true bearing of $327.56^{\circ}$, for a distance of approximately 488.313 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.001$ "W and latitude $6^{\circ} 16^{\prime} 57.0^{\prime \prime}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 204.881 yards, to Point C , located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 35.899^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 57.0^{\prime \prime}$, thence along the left bank of the Ekereku River for a distance of approximately 0.3 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 30.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 45.901^{\prime \prime}$, thence at true bearing of $254.88^{\circ}$, for a distance of approximately 142.616 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.97 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES



| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

43/1990/026 V $\quad$| Rowland Cameron-, Rowland Cameron-, |
| :--- |
| Rowland Cameron-, Rowland Cameron-, |

43/1990/027

V Rowland Cameron-, Rowland Cameron-, Rowland Cameron-, Rowland Cameron-,

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 10SW/17NW, with reference point ' X ' located at the confluence of the Iroma River and Tiger Creek with geographical co-ordinates of longitude $59^{\circ} 50^{\prime} 18.99^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 2^{\prime} 22.09{ }^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $248^{\circ}$, for a distance of approximately 6 miles 1094 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 40.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 0^{\prime} 11.39^{\prime \prime} \mathrm{N}$, thence at true bearing of $184^{\circ}$, for a distance of approximately 1400 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 41.55^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 57.64 " \mathrm{~N}$, thence at true bearing of $289^{\circ}$, for a distance of approximately 780 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 48.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 0^{\prime} 0.20$ " N , thence at true bearing of $2^{\circ}$, for a distance of approximately 1360 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 48.36^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 0^{\prime} 13.64^{\prime \prime} \mathrm{N}$, thence at true bearing of $106^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied.

SINDY \#3 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 10SW, with reference point ' X ' located at the confluence of the Iroma River and Tiger Creek with geographical co-ordinates of longitude $59^{\circ} 50^{\prime} 18.99^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 2^{\prime 2} 22.09 " \mathrm{~N}$.
Thence at true bearing of $249^{\circ}$, for a distance of approximately 6 miles 1521 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 55.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 0^{\prime} 15.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $102^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 48.36$ " W and latitude $7^{\circ} 0^{\prime} 13.644^{\prime \prime} \mathrm{N}$, thence at true bearing of $182^{\circ}$, for a distance of approximately 1360 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 48.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 0^{\prime} 0.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 56.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 0^{\prime} 0.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 1450 feet, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

43/1990/028 V $\quad$| Rowland Cameron-, Rowland Cameron-, |
| :--- |
| Rowland Cameron-, Rowland Cameron-, |

43/1990/031
v Rowland Cameron-, Rowland Cameron-, Rowland Cameron-, Rowland Cameron-,

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 10SW, with reference point ' X ' located at the confluence of the Iroma River and Tiger Creek with geographical co-ordinates of longitude $59^{\circ} 50^{\prime} 18.99^{\prime \prime W}$ and latitude $7^{\circ} 2^{\prime 22} .09$ " N .
Thence at true bearing of $249^{\circ}$, for a distance of approximately 6 miles 1521 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 55.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 0^{\prime} 15.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $12^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 52.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 0^{\prime} 29.60$ " N , thence at true bearing of $102^{\circ}$, for a distance of approximately 730 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 45.60$ 'W and latitude $7^{\circ} 0^{\prime} 28.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 48.36$ " W and latitude $7^{\circ} 0^{\prime} 13.64$ " N , thence at true bearing of $282^{\circ}$, for a distance of approximately 770 feet, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 26 acres save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 10SW, with reference point ' X ' located at the confluence of the Iroma River and Tiger Creek with geographical co-ordinates of longitude $59^{\circ} 50^{\prime} 18.99^{\prime \prime W}$ and latitude $7^{\circ} 2^{\prime 22} .09{ }^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $248^{\circ}$, for a distance of approximately 6 miles 1094 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 40.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 0^{\prime} 11.39^{\prime \prime} \mathrm{N}$, thence at true bearing of $11^{\circ}$, for a distance of approximately 470 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 39.84$ "W and latitude $7^{\circ} 0^{\prime} 15.96^{\prime \prime} \mathrm{N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 32.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 0^{\prime} 14.54$ " N , thence at true bearing of $189^{\circ}$, for a distance of approximately 470 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 32.90$ " W and latitude $7^{\circ} 0^{\prime} 10.00$ " N , thence at true bearing of $280^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES





| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1991/006 | V S | Stephen Belony-, | IVOR | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at the confluence of the Ekereku and Amachika Rivers with geographical co-ordinates of longitude $60^{\circ} 50^{\prime} 25.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 28.65^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $101^{\circ}$, for a distance of approximately 4 miles 101 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 57.12^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 46.60^{\prime \prime} \mathrm{N}$, thence along the left bank of the Ekereku River for a distance of approximately 0.1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 52.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 50.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $81^{\circ}$, for a distance of approximately 360 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 49.12^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 50.84^{\prime \prime} \mathrm{N}$, thence at true bearing of $199^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 53.83^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 36.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 600 feet, to Point E, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 59.63^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 35.83^{\prime \prime} \mathrm{N}$, thence at true bearing of $13^{\circ}$, for a distance of approximately 1120 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 43/1991/007 | NV O | Olga Seaforth-, Olga Seaforth-, | UNITY \#1 | L.B. Ekereku R. comm. about 3 mls . from the landing and extending 1500 'along its bank and 800 inland. |
| 43/1991/008 | NV O | Olga Seaforth-, Olga Seaforth-, | UNITY \#2 | L.B. Ekereku R. comm. about 3 mls . 1500 ' from the landing and extending 1500'along its bank and 800' inland. |
| 43/1991/009 | NV O | Olga Seaforth-, Olga Seaforth-, | UNITY \#3 | L.B. Ekereku R. comm. about 3 mls . 3,000' from the landing and extending 1500'along its bank and 800' inland. |
| 43/1991/028 | NV Cor | Correia Mining Company Limited, Correia Mining Company Limited, | PAT \#1 | L.B. Ekereku R., comm. opp. R. Williams landing \& ext. 1500 ' paralell to claim "D" and 800' inland. |
| 43/1991/038 | NV TH | THUESDAY KEITH, MARCUIS ANITA, | X | L.B. Ekereku R., 6 mls. from Ekereku landing. |
| 43/1991/039 | NV TH | THUESDAY KEITH, MARCUIS ANITA, | A | L.B. Ekereku R., 6 mls. from Ekereku landing. |
| 43/1991/040 | NV TH | THUESDAY KEITH, MARCUIS ANITA, | A NO. 1 | L.B. Ekereku R., 6 mls. from Ekereku landing. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1991/087 |  | Amos Greaves-, Amos Greaves-, Amos Greaves-, Amos Greaves-, | HIV | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $110.24^{\circ}$, for a distance of 2 Miles 1532.17 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 20.664 " \mathrm{~W}$ and latitude $6^{\circ} 6^{\prime} 18.612 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $83.28^{\circ}$, for a distance of approximately 748.761 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 13.284 " \mathrm{~W}$ and latitude $6^{\circ} 6^{\prime} 19.476 " \mathrm{~N}$, thence at true bearing of $174.95^{\circ}$, for a distance of approximately 329.611 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 12.996^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 16.236 \mathrm{~N}$, thence at true bearing of $246.53^{\circ}$, for a distance of approximately 696.035 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 9^{\prime} 19.332$ " W and latitude $6^{\circ} 6^{\prime} 13.5{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $345.47^{\circ}$, for a distance of approximately 535.138 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 13.1 acres, save and except all lands lawfully held or occupied. |
| 43/1991/089 | NV Iv | Ivan Garfield M. Wade-, | PEACE NO. 1 | R.B. Ladywater Ck., L.B. Aranka R., comm. Approx. 500' above Ladywater Ck. mth \& 500' inld thence 800' x 1500 ' inld. |
| 43/1991/090 | V Iv | Ivan Garfield M. Wade-, | PEACE NO. 2 | L.B Aranka R., L.B Cuyuni R., comm approx 1472' from Lady Walter Ck mth., at point 'D' located with geo. coor of latitude $6^{\circ} 55^{\prime} 45.0^{\prime \prime} \mathrm{N}$, longitude $59^{\circ} 37$ ' $17.7^{\prime \prime} \mathrm{W}$, thence at a bearing of $284^{\circ}$ for a distance of approx. 800 ' to point ' $C$ ' located with geo coor of latitude $6^{\circ} 55^{\prime}$ $44.9^{\prime \prime} \mathrm{N}$, longitude $59^{\circ} 37^{\prime} 26.7^{\prime \prime} \mathrm{W}$, thence at a true bearing of $20^{\circ}$ for a distance of approx. 300' to point ' $F$ ' located with geo coor of latitude $6^{\circ} 55^{\prime} 47.9^{\prime \prime} \mathrm{N}$ longitude $59^{\circ} 37$ ' $18.0^{\prime \prime} \mathrm{W}$, thence at a true bearing of $107^{\circ}$ for a distance of 750 ' to the point ' $E$ ' with geo coor of latitude $6^{\circ} 55^{\prime} 48.2^{\prime \prime} \mathrm{N}$, longitude $59^{\circ} 37^{\prime} 26.2^{\prime \prime} \mathrm{W}$, thence at a true bearing of $189^{\circ}$ for a distance of $270^{\prime}$ to the point of comm. 'D'. |
| 43/1991/096 | NV Iv | Ivan Garfield M. Wade-, | FAITH | R.B. Aranka R., comm. app. 1,000' above Ladywater Ck. ext. 800' upstrm 1500 ' inld. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1991/097 | V IV | Ivan Garfield M. Wade-, | FAITH NO. 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE,at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.39^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $294^{\circ}$, for a distance of 1 mile 178 yards, to the point of commencement: |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 23.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 1460 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 39.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 37.30 \mathrm{~N}$, thence at true bearing of $124^{\circ}$, for a distance of approximately 630 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 34.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 33.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$, for a distance of approximately 1500 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 37.31^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 19.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $304^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 43/1991/098 | V Iv | Ivan Garfield M. Wade-, | FAITH NO. 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51.15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.39^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $294^{\circ}$, for a distance of 1 mile 178 yards, to the point of commencement: |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 44^{\prime \prime W}$ and latitude $6^{\circ} 55^{\prime} 23.60 " \mathrm{~N}$, thence at true bearing of $301^{\circ}$, for a distance of approximately 800 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 37{ }^{\prime} 50.86^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 27.62$ " N , thence at true bearing of $23^{\circ}$, for a distance of approximately 1460 feet, to Point <br> 3 , located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 45.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 40.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $122^{\circ}$, for a distance of approximately 680 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 37{ }^{\prime} 39.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 37.30 " \mathrm{~N}$, thence at true bearing of $198^{\circ}$, for a distance of approximately 1460 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 43/1991/107 | NV W | Wendell Wade-, | LYN NO. 2 | B.B Sir Walter Ck., a L.B Tributary of Aranka R., comm $1 \mathrm{ml} \mathrm{x} \mathrm{200'} \mathrm{from} \mathrm{its} \mathrm{mth} \mathrm{\&} \mathrm{ext}. \mathrm{abt}$.1500 ' upstrm. |



| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/045 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | TANYA \#4 | R.B. Ekereku R. comm. about 1 ml. 3,675' below Aikwahduik Falls Foot with 700' running along the river bank and 200' inland. |
| 43/1992/047 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | TANYA \#1 | L.B. Ekereku R. comm. about 3 mls. 4,890' below Sand Ck. mouth with 850 ' running downstream along the river bank and 100' inland. |
| 43/1992/048 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | TANYA \#2 | L.B. Ekereku R. comm. about 4 mls. 4,60' below Sand Ck. mouth with $360^{\prime}$ running downstream along the river bank and 100' inland. |
| 43/1992/049 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | STEPHEN \#1 | R.B. Ekereku R. comm. about 4,697' below Aikwahduik Falls Foot with 460' running along the river bank and 200' inland. |
| 43/1992/050 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | STEPHEN \#2 | R.B. Ekereku R. comm. about 5,157' below Aikwahduik Falls Foot with 590' running along the river bank and 200' inland. |
| 43/1992/051 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | STEPHEN \#3 | R.B. Ekereku R. comm. about 1 ml . 467' below Aikwahduik Falls Foot with 330' running along the river bank and 200' inland. |
| 43/1992/052 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | STEPHEN \#4 | R.B. Ekereku R. comm. about 1 ml . 797' below Aikwahduil Falls Foot with 468' running along the bank and 200 ' inland. |
| 43/1992/053 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | STEPHEN \#5 | R.B. Ekereku R. comm. about 1 ml . 1,265' below Aikwahduik Falls Foot with 900' running along the river bank and 200' inland. |
| 43/1992/054 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | KAREN \#1 | R.B. Ekereku R. comm. about $1 / 2 \mathrm{ml}$. below Aikwahduik Falls Foot with 360' running along the river bank and 160' inland. |
| 43/1992/055 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | KAREN \#2 | R.B. Ekereku R. comm. about 3,040' below Aikwahduik Falls Foot with 575' running along the river bank and 160 ' inland. |
| 43/1992/056 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | KAREN \#3 | R.B. Ekereku R. comm. about 3,615' below Aikwahduik Falls Foot with 462' running along the river bank and 160' inland. |
| 43/1992/057 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | KAREN \#4 | R.B. Ekereku R. comm about 4,077' below Aikwahduik Falls Foot with 620' running along the river bank and 160' inland. |
| 43/1992/058 | NV | Correia Mining Company Limited, | SEXEY \#1 | Unnamed R.B. trib., 1/2 ml. below Aikwakduik Falls |
| 43/1992/059 | NV | Correia Mining Company Limited, | NADINE \#1 | Unnamed trib., R.B. Ekereku r., between J.E. Moore |
| 43/1992/060 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | DIANN \#1 | R.B. Ekereku R. comm. abt 1 ml . 2,215' below Aikwahduik Falls Foot with 800' running along the river bank and 200' inland. |
| 43/1992/061 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | DIANN \#2 | R.B. Ekereku R. comm. about 1 ml . 2,165' below Aikwahduik Falls Foot with 450' running along the river bank and 200' inland. |
| 43/1992/062 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | KAIEN \#1 | R.B. Ekereku R. comm. abt 2 mls 3,828' below Sand Ck. mouth with 660' running dwnstrm alg river bk \& 160' inland. |
| 43/1992/063 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | KAIEN \#2 | R.B. Ekereku R., comm. about 2 mls. 4,485' below Sand Creek mouth with 530' running downstream along the river bank and 160 ' inland. |


| HO NO | STATU | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/064 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | KAIEN \#3 | R.B. Ekereku R., comm. about 2 mls . 5,015' below Sand Creek mouth with $750^{\prime}$ running downstream along the river bank and $180^{\prime}$ inland. |
| 43/1992/065 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | KAIEN \#4 | R.B. Ekereku R., comm. Abt 3 mls . 485' below Sand Creek mouth with 1410 ' running dwnstrm alg the river bk and $180^{\prime}$ inland. |
| 43/1992/066 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | KAIEN \#5 | L.B. Ekereku R., comm. about 3 mls . 1,485 ' below Sand Creek mouth with 1045 ' running downstream along the river bank and 100 ' inland. |
| 43/1992/067 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | KAIEN \#6 | L.B. Ekereku R., comm. Abt 3 mls. 2,530' below Sand Creek mouth with 860' running downstream along the river bank and 100 ' inland. |
| 43/1992/068 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | KAIEN \#7 | L.B. Ekereku R., comm. Abt 3 mls. 3,390' below Sand Creek mouth with 1500 ' running downstream along the river bank and 100 ' inland. |
| 43/1992/069 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | PHYLLIS \#1 | L.B. Ekereku R. ,comm. about 3,000' below Aikwahduik Falls Foot with 700 ' running downstream along the river bank and 100 ' inland. |
| 43/1992/070 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | PHYLLIS \#2 | L.B. Ekereku R. comm about 3,700' below Aikwahduik Falls Foot with 615' running downstream along the river bank and 100 ' inland. |
| 43/1992/071 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | PHYLLIS \#3 | L.B. Ekereku R., comm about 4315' below Aikwahdiuk Falls with 850 ' running $\mathrm{d} /$ strm alg river bank \& 100 ' inld. |
| 43/1992/072 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | FRANCIS \#1 | L.B. Ekereku R., comm about 5165' below Aikwahdiuk Falls with $960^{\prime}$ running d/strm alg river bank \& 100 ' inld. |
| 43/1992/073 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | FRANCIS \#2 | L.B. Ekereku R., comm about 575' below Aikwahdiuk Falls foot with $460^{\prime}$ running d/strm alg river bank \& 100 inld. |
| 43/1992/074 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | FRANCIS \#3 | L.B. Ekereku R. comm. About 1 ml . 1,035' below Aikwahduik falls Foot with 860 ' running d/strm along the river bank \& 100 ' inld. |
| 43/1992/075 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | FRANCIS \#4 | L.B. Ekereku R., approx., $1,500^{\prime} \mathrm{d} /$ strm ext., $800^{\prime}$ inld above Harold Gustav's claim. |
| 43/1992/076 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | FRANCIS \#5 | L.B. Ekereku R., approx., 1,500 d/strm from Francis No. 4 ext., 800' inld. |
| 43/1992/077 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | FRANCIS \#6 | L.B. Ekereku R. comm. About 1 ml . 2,335' below Aikwahduik Falls Foot with 725' running along the river bank \& 100' inld. |
| 43/1992/078 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | LOVE \#1 | L.B. Ekereku R. comm about 1,320' below Oban Ck. Mouth with 440' running $\mathrm{d} / \mathrm{str} / \mathrm{m}$ along the river bank \& $140^{\prime} \mathrm{in} / \mathrm{d}$. |
| 43/1992/079 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | LOVE \#2 | L.B. Ekereku R. comm. About 2,335' below Oban Ck. Mouth with 510 ' running $\mathrm{d} / \mathrm{strm}$ along the river bank and $140^{\prime}$ inld. |
| 43/1992/080 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | LOVE \#3 | L.B. Ekereku R. comm about $2,845^{\prime}$ below Oban Ck. Mouth with 700 ' running $\mathrm{d} / \mathrm{strm}$ along the river bank \& $140^{\prime}$ inld. |
| 43/1992/081 | NV | Correia Mining Company Limited, Correia Mining Company Limited, Correia Mining Company Limited, | KEY STONE | R.B. Ekereku r., about 6 mls. from Ekereku Landing |
| 43/1992/082 | NV | Correia Mining Company Limited, | DUREL | R.B. Ekereku R., comm., approx., 7 mls. from the foot of Sakaika Falls \& ext., $1,500^{\prime}$ dwnstrm \& 800' inld 4 $1 / 2$ mls dwnstrm frm Marong R |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/083 | NV | Correia Mining Company Limited, | DUREL 1 | R.B. Ekereku R., comm., on the northern boundary of Durel, ext., 1,500 ' dwnstrm \& 800' inld approx $43 / 4$ mls dwnstrm frm Marong R |
| 43/1992/084 | NV | Correia Mining Company Limited, | ORE | L.B. Tupuru r., L.B. Cuyuni r., comm. 800' from it |
| 43/1992/085 | NV | Correia Mining Company Limited, | MAL - V | L.B. Tupuru r., L.B. Cuyuni r., comm., from its mo |
| 43/1992/086 | NV | Correia Mining Company Limited, | PAT | R.B. Tupuru r., L.B. Cuyuni r., comm., from its mo |
| 43/1992/087 | NV | Correia Mining Company Limited, Correia Mining Company Limited, Correia Mining Company Limited, | KEYSTONE \#1 | R.B. Ekereku r., about $61 / 4 \mathrm{mls}$. from Ekereku Lan |
| 43/1992/088 | NV | Correia Mining Company Limited, | ELSIE | R.B. Ekereku r., approx., 8 mls. from Ekereku Land |
| 43/1992/089 | NV | Correia Mining Company Limited, | PASS | R.B. Cuyuni R. approx. 3 mls. downstream of Wenamu R. inland 1,000' from International boundary \& straddling unnamed Ck. |
| 43/1992/090 | NV | Correia Mining Company Limited, | PASS 1 | R.B. Cuyuni R. approx. 3 mls. downstream of Wenamu R. inland 2,500' from International boundary \& straddling unnamed Ck. |
| 43/1992/091 | NV | Correia Mining Company Limited, | PASS 2 | R.B. Cuyuni R. app. 3 mls . d/strm of Wenamu R. inld 4,000' frm International b/dary \& straddling u/n Ck \& comm on the Sthern b/dary of Pass \#1. |
| 43/1992/092 | NV | Correia Mining Company Limited, | PASS 3 | R.B. Cuyuni R. appr 3 mls . $\mathrm{d} / \mathrm{strm}$ of Wenamu R. inl 5,500' from International b/dary \& straddling u/n Ck.\& comm on the Sthern d/dary of Pass \#2. |
| 43/1992/093 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | MURIEL \#1 | L.B. Ekereku R. comm abt 1 ml . 295' below Sand Ck. Mth with 830 ' running $\mathrm{d} /$ strm along the river bank \& 120' inld. |
| 43/1992/094 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | MURIEL \#2 | L.B. Ekereku R. comm. 1 ml. 1125' below Sand Ck mth with 900 ' running $\mathrm{d} /$ strm along the river bank \& 120' inld. |
| 43/1992/095 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | MURIEL \#3 | L.B. Ekereku R. comm about 1 ml . 2,025' below Sand Ck. Mouth with 450 running $\mathrm{d} / \mathrm{strm}$ along the river bank \& $120^{\prime}$ inld. |
| 43/1992/096 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | MURIEL \#4 | L.B. Ekereku R. comm about 1 ml . 2,475' below Sand Ck. Mouth with 700' running $\mathrm{d} / \mathrm{strm}$ along the river bank \& 100' inld. |
| 43/1992/097 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | MURIEL \#5 | L.B. Ekereku R. comm about 1 ml. 3,175' below Sand Ck., mth with 450 ' running $\mathrm{d} /$ strm along the river bank \& 100' inld. |
| 43/1992/098 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | MURIEL \#6 | L.B. Ekereku R. comm about 1 ml . 3,625 ' below Sand Ck., mth with 490' running d/strm along the river bank \& 100 ' inld. |
| 43/1992/099 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | MURIEL \#7 | L.B. Ekereku R. comm about 1 ml . 4,115' below Sand Ck., mth with 425 ' running d/strm along the river bank \& 100 ' inld. |
| 43/1992/100 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | SUN \#1 | R.B. Ekereku R. comm. About 4 mls. 5,035' below Aikwahduik Falls Foot with 450 ' running d/strm alg river bank (to Sand Ck., mth) \& 120' inld. |
| 43/1992/101 | V | Correia Mining Company Limited, Correia Mining Company Limited, VIEIRA FRANCIS, | SUN \#2 | R.B. Ekereku R. comm. About 4 mls. 4,525' below Aikwahduik Falls Foot with 510' running d/strm alg the river bank \& 120' inld. |


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|  | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |


| HO NO |  | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/142 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | DUE NO 4 | L.B. Ekereku R. comm about 2 mls. 4,980' below Sand Ck. Mth with 500 running d/strm alg river bank \& 140' inld. |
| 43/1992/143 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | DUE NO 5 | L.B. Ekereku R. comm about 2 mls. 4,640' below Sand Ck. Mth with 340' running d/strm alg river bank \& 140' inland. |
| 43/1992/144 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | DUE NO 6 | L.B. Ekereku R. comm about 2 mls. 4,100' below Sand Ck., mth with 540' running d/strm alg river bank \& 140' inld. |
| 43/1992/145 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | DUE NO 7 | L.B. Ekereku R. comm about 2 mls. 3,700' below Sand Ck., muth with 400' running d/strm alg river bank \& 100' inld. |
| 43/1992/146 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | DUE NO 8 | L.B. Ekereku R. comm about $2 \mathrm{mls} 3,260$ ' below Sand Ck., mth with 440 running d/strm along the river bank \& 100' inld. |
| 43/1992/147 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | RAFEL HO HO HO NO. 1 | R.B. Ekereku R. comm about 3 mls. 25' below Aikwahduik Falls Foot with 400' running alg the river bank \& 200 ' inld. |
| 43/1992/148 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | RAFEL HO HO HO NO. 2 | R.B. Ekereku R. comm. about 2 mls . 4,505' below Aikwahduik Falls Foot with 800' running along the river bank and 200' inland. |
| 43/1992/149 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | CUFFY HA HA HA NO. 3 | R.B. Ekereku R. comm. about 3 mls. 425' below Aikwahduik Falls Foot with 900 ' running along the river bank and 140 ' inland. |
| 43/1992/150 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | CUFFY HA HA HA NO. 1 | R.B. Ekereku R. comm. about 3 mls. 1,735' below Aikwahduik Falls Foot with 550 ' running along the river bank and 140 ' inland. |
| 43/1992/151 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | CUFFY HA HA HA NO. 2 | R.B. Ekereku R. comm. about 3 mls. 1,325' below Aikwahduik Falls Foot with 410' running along the river bank \& 140' inld. |
| 43/1992/152 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | HOLY NO. 1 | R.B. Ekereku R. comm. about 3 mls. 2,285' below Aikwahduik Falls Foot with 500 ' running along the river bank and 140 ' inland. |
| 43/1992/153 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | HOLY NO. 2 | R.B. Ekereku R. comm. about 3 mls. 2,785' below Aikwahduik Falls Foot with 600' running along the river bank and 140' inland. |
| 43/1992/154 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | HOLY NO. 3 | R.B. Ekereku R. comm. about 3 mls . 3,385' below Aikwahduik Falls Foot with 500' running along the river bank and 140' inland. |
| 43/1992/155 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | HOLY NO. 4 | R.B. Ekereku R. comm. about 3 mls. 3,885' below Aikwahduik Falls Foot with 450' running along the river bank and 180' inland. |
| 43/1992/156 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | HOLY NO. 5 | R.B. Ekereku R. comm. about 3 mls. 4,335' below Aikwahduik Falls Foot with 400' running along the river bank and 180' inland. |
| 43/1992/157 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | HOLY NO. 6 | R.B. Ekereku R. comm. about 3 mls. 4,735' below Aikwahduik Falls Foot with 330' running along the river bank and 180' inland. |
| 43/1992/158 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | HOLY NO. 7 | R.B. Ekereku R. comm. about 3 mls. 5,065' below Aikwahduik Falls Foot with 340 ' running along the river bank and 160 ' inland. |
| 43/1992/159 | V | Correia Mining Company Limited, VIEIRA FRANCIS, | HOLY NO. 8 | R.B. Ekereku R. comm. about 4 mls. 125 ' below Aikwahduik Falls Foot with 490' running along the bank river and 180' inland. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

43/1992/206

Correia Mining Company Limited,

V Correia Mining Company Limited,

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point 'X' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35$ "N.
Thence at true bearing of $1^{\circ}$, for a distance of approximately 3 miles 428 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 38.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 14.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$, for a distance of approximately 640 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 33.80$ "W and latitude $6^{\circ} 19^{\prime} 10.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $221^{\circ}$, for a distance of approximately 1500 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 43.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 59.30 \mathrm{~N}$, thence at true bearing of $309^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 49.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 4.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $1^{\circ}$, for a distance of approximately 3 miles 428 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 38.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 14.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 49.70$ "W and latitude $6^{\circ} 19^{\prime} 4.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $309^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 56.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 9.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $49^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 19.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied.

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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point 'X' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35$ "N.
Thence at true bearing of $1^{\circ}$, for a distance of approximately 3 miles 428 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 38.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 14.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $48^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 27.60$ "W and latitude $6^{\circ} 19^{\prime} 24.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $126^{\circ}$, for a distance of approximately 410 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 24.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 21.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $220^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 33.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 10.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $307^{\circ}$, for a distance of approximately 640 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35$ "N.
Thence at true bearing of $1^{\circ}$, for a distance of approximately 3 miles 49 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 40.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 3.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 32.80 \mathrm{WW}$ and latitude $6^{\circ} 19^{\prime} 1.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $219^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 49.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $282^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 49.90$ "W and latitude $6^{\circ} 18^{\prime} 51.50 " \mathrm{~N}$, thence at true bearing of $39^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied.


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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/1992/213 | V | Correia Mining Company Limited, | JOY \#27 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16$ '25.35"N. <br> Thence at true bearing of $1^{\circ}$, for a distance of approximately 3 miles 49 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 40.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 3.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $41^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45$ '30.50"W and latitude $6^{\circ} 19^{\prime} 14.40 " \mathrm{~N}$, thence at true bearing of $73^{\circ}$, for a distance of approximately 390 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 26.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 15.500^{\prime \prime} \mathrm{N}$, thence at true bearing of $203^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 32.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 1.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 43/1992/214 | V | Correia Mining Company Limited, | JOY \#28 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' X ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35 " \mathrm{~N}$. <br> Thence at true bearing of $4^{\circ}$, for a distance of approximately 3 miles 1087 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 45$ '27.40"W and latitude $6^{\circ} 19^{\prime} 33.29 " \mathrm{~N}$, thence at true bearing of $137^{\circ}$, for a distance of approximately 940 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 21.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 26.30 " \mathrm{~N}$, thence at true bearing of $228^{\circ}$, for a distance of approximately 560 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 25.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 22.60{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $307^{\circ}$, for a distance of approximately 1030 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 33.50$ "W and latitude $6^{\circ} 19^{\prime} 28.70 " \mathrm{~N}$, thence at true bearing of $53^{\circ}$, for a distance of approximately 770 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES



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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES



| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES



| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

V
Correia Mining Company Limited,

V Correia Mining Company Limited,

JOY \#35

JOY \#36

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 455^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16$ '25.35"N.
Thence at true bearing of $12^{\circ}$, for a distance of approximately 4 miles 878 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 50.96$ "W and latitude $6^{\circ} 20^{\prime} 14.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $319^{\circ}$, for a distance of approximately 1310 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 59.49^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 23.96$ " N , thence at true bearing of $37^{\circ}$, for a distance of approximately 620 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 55.79^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 28.79$ " N , thence at true bearing of $143^{\circ}$, for a distance of approximately 1480 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 46.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 17.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $234^{\circ}$, for a distance of approximately 510 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16$ '25.35"N.
Thence at true bearing of $12^{\circ}$, for a distance of approximately 4 miles 878 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 50.96^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 14.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $54^{\circ}$, for a distance of approximately 510 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 46.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 17.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $144^{\circ}$, for a distance of approximately 1190 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 39.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 7.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $230^{\circ}$, for a distance of approximately 540 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 44.12^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 4.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $325^{\circ}$, for a distance of approximately 1210 feet, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/1992/223 | V | Correia Mining Company Limited, | JOY \#37 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16$ '25.35"N. <br> Thence at true bearing of $16^{\circ}$, for a distance of approximately 4 miles 236 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 43.87{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 52.86^{\prime \prime} \mathrm{N}$, thence along the right bank of the Ekereku River for a distance of approximately 0.2 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 44{ }^{\prime} 44.12^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 4.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $51^{\circ}$, for a distance of approximately 530 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 39.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 7.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 1060 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 39.98^{\prime \prime}$ W and latitude $6^{\circ} 19^{\prime} 57.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $221^{\circ}$, for a distance of approximately 600 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 7 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 43/1992/224 | V | Correia Mining Company Limited, | JOY \#39 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE/NW, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35{ }^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $11^{\circ}$, for a distance of approximately 4 miles 325 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 1.91^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19 " 59.70^{\prime} \mathrm{N}$, thence at true bearing of $54^{\circ}$, for a distance of approximately 700 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 56.29$ " W and latitude $6^{\circ} 20^{\prime} 3.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $141^{\circ}$, for a distance of approximately 810 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 51.22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 57.50 \mathrm{~N}$, thence at true bearing of $235^{\circ}$, for a distance of approximately 670 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 56.69$ " W and latitude $6^{\circ} 19^{\prime} 53.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $319^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

43/1992/225

V
Correia Mining Company Limited,

V Correia Mining Company Limited,

JOY \#40

JOY \#41

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW/NE, with reference point 'X' located at Aikwahduik Falls on the Ekereku River with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $11^{\circ}$, for a distance of approximately 4 miles 325 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 1.91^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime \prime} 59.70^{\prime} \mathrm{N}$, thence at true bearing of $139^{\circ}$, for a distance of approximately 810 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 56.69$ "W and latitude $6^{\circ} 19^{\prime} 53.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $233^{\circ}$, for a distance of approximately 730 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 2.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 49.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $318^{\circ}$, for a distance of approximately 820 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 7.99^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 55.42{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $55^{\circ}$, for a distance of approximately 750 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35$ " N .
Thence at true bearing of $8^{\circ}$, for a distance of approximately 3 miles 1389 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 15^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 41^{\prime \prime} \mathrm{N}$, thence at true bearing of $56^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 49^{\prime \prime} \mathrm{N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 550 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 45^{\prime \prime} \mathrm{N}$,thence along the left bank of the Ekereku River for a distance of approximately 0.3 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 36^{\prime \prime} \mathrm{N}$, thence at true bearing of $317^{\circ}$, for a distance of approximately 680 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude 60²5'42.00'W and latitude 6¹6'25.35"N.
Thence at true bearing of $16^{\circ}$, for a distance of approximately 4 miles 236 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 43.87{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 52.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $41^{\circ}$, for a distance of approximately 600 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 39.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 57.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $133^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime 2} 29.18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 47.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $228^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 35.02^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 41.92{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $321^{\circ}$, for a distance of approximately 1420 feet, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16$ '25.35"N.
Thence at true bearing of $18^{\circ}$, for a distance of approximately 3 miles 1565 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 39.13^{\prime \prime} \mathrm{W}$ and latitude
$6^{\circ} 19^{\prime} 38.19^{\prime \prime} \mathrm{N}$, thence along the right bank of an Unknown Tributary of the Ekereku River for a distance of approximately 0.5 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 49.82^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 48.15{ }^{\prime \prime} \mathrm{N}$, thence thence along the right bank of the Ekereku River for a distance of approximately 0.2 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 43.87$ " W and latitude $6^{\circ} 19 ' 52.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $141^{\circ}$, for a distance of approximately 1420 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 35.02^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 41.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 570 feet, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

43/1992/229

V
Correia Mining Company Limited, V Correia Mining Company Limited,

JOY \#44

JOY \#45

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35$ "N.
Thence at true bearing of $18^{\circ}$, for a distance of approximately 3 miles 1565 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 39.13^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 38.19$ " N , thence at true bearing of $47^{\circ}$, for a distance of approximately 570 feet, to Point b, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 35.02^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 41.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $148^{\circ}$, for a distance of approximately 1480 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 27.31^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 29.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 650 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 32.06^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 25.16^{\prime \prime} \mathrm{N}$, thence along the right bank of an Unknown Tributary of the Ekereku River for a distance of approximately 0.5 mile, to the point of commencement at Point A .

Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $17^{\circ}$, for a distance of approximately 3 miles 1482 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 41.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 36.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $233^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 47.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 31.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $318^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 58.05^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 42.54$ " N , thence at true bearing of $55^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 51.79^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 46.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $136^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

V
Correia Mining Company Limited, V Correia Mining Company Limited,

JOY \#46

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35$ "N.
Thence at true bearing of $17^{\circ}$, for a distance of approximately 3 miles 1482 yards, to point of commencement.

Point 1, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 41.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 36.30^{\prime \prime} \mathrm{N}$, thence along the left bank of an Unknown Tributary of the Ekereku River for a distance of approximately 0.3 mile, to Point 2, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 34.43^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 22.99^{\prime \prime} \mathrm{N}$, thence at true bearing of $233^{\circ}$, for a distance of approximately 720 feet, to Point 3 , located at geographical coordinates of longitude 60 $44^{\prime} 40.19^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 18.74^{\prime \prime} \mathrm{N}$, thence at true bearing of $329^{\circ}$, for a distance of approximately 1500 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 47.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 31.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $53^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point 1.

Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $25^{\circ}$, for a distance of approximately 3 miles 1109 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 21.01$ " W and latitude $6^{\circ} 19^{\prime} 16.49$ " N , thence at true bearing of $230^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 27.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 11.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $300^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 40.19^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 18.74 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $53^{\circ}$, for a distance of approximately 720 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 34.43^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 22.99^{\prime \prime} \mathrm{N}$, thence along the left bank of an Unknown Tributary of the Ekereku River for a distance of approximately 0.4 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

43/1992/233

V
Correia Mining Company Limited, V Correia Mining Company Limited,

JOY \#48

JOY \#49

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $25^{\circ}$, for a distance of approximately 3 miles 1144 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 21.36^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 17.79^{\prime \prime} \mathrm{N}$, thence along the right bank of an Unknown Tributary of the Ekereku River for a distance of approximately 0.5 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 32.06^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 25.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 650 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 27.31$ "W and latitude $6^{\circ} 19^{\prime} 29.50 \mathrm{~N}$, thence at true bearing of $121^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 14.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 21.79^{\prime \prime} \mathrm{N}$, thence at true bearing of $239^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 22 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $25^{\circ}$, for a distance of approximately 3 miles 1144 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 21.36^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 17.79^{\prime \prime} \mathrm{N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 14.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime 2} 2.79 " \mathrm{~N}$, thence at true bearing of $115^{\circ}$, for a distance of approximately 1480 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 1.28^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 15.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $228^{\circ}$, for a distance of approximately 640 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 6.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 11.38^{\prime \prime} \mathrm{N}$, thence along the right bank of an Unknown Tributary of the Ekereku River for a distance of approximately 0.5 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/235 | $v$ Cor | Correia Mining Company Limited, | JOY \#50 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35$ "N. <br> Thence at true bearing of $25^{\circ}$, for a distance of approximately 3 miles 1109 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 21.01^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 16.49$ " N , thence along the left bank of an Unknown Tributary of the Ekereku River for a distance of approximately 0.4 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 7.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 9.39^{\prime \prime} \mathrm{N}$, thence at true bearing of $229^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 14.13^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 4.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $298^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 27.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 11.19^{\prime \prime} \mathrm{N}$, thence at true bearing of $50^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 43/1992/236 | NV Co | Correia Mining Company Limited, | JOY \#38 | L.B. Ekereku R., approx., 3 1/2 mls. below Aikwaduik Falls. |
| 43/1992/240 |  | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $349.27^{\circ}$, for a distance of 1 mile 1553.59 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} .3722^{\prime W}$ and latitude $6^{\circ} 18^{\prime} 1.728^{\prime \prime}$, thence at true bearing of $32.94^{\circ}$, for a distance of approximately 786.823 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 56.1244^{\prime W}$ and latitude $6^{\circ} 18^{\prime} 8.244$ ", thence at true bearing of $132.29^{\circ}$, for a distance of approximately 1431.32 feet, to Point C, located at geographical coordinates of Iongitude $60^{\circ} 45^{\prime} 45.612^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 58.74$ ", thence at true bearing of $215.9^{\circ}$, for a distance of approximately 729.629 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 49.86^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 52.908{ }^{\prime \prime}$, thence at true bearing of $310.17^{\circ}$, for a distance of approximately 1385.63 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.33 acres, save and except all lands lawfully held or occupied. |
| 43/1992/241 | NV Corrin | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 2 | R.B. Ekereku R. comm. approx. $21 / 4 \mathrm{mls}$. below Aikwakduik Falls \& ext. 1500' upstream \& 800' inland. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/242 | $\checkmark \quad \mathrm{C}$ | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $343.22^{\circ}$, for a distance of 2 Miles 387.256 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 15.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 16.092$ ", thence at true bearing of $354.99^{\circ}$, for a distance of approximately 955.806 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 16.428$ "W and latitude $6^{\circ} 18^{\prime} 25.488$ ", thence at true bearing of $80.94^{\circ}$, for a distance of approximately 602.188 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 10.524^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 26.424$ ", thence at true bearing of $193.32^{\circ}$, for a distance of approximately 1054.58 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 12.936^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 16.297{ }^{\prime \prime}$, thence at true bearing of $265.57^{\circ}$, for a distance of approximately 269.133 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 9.69 acres, save and except all lands lawfully held or occupied. |
| 43/1992/243 | $\checkmark \quad \mathrm{S}$ | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345 \mathrm{~N}$ <br> Thence at a true bearing of $344.1^{\circ}$, for a distance of 2 Miles 699.654 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 16.428$ "W and latitude $6^{\circ} 18^{\prime} 25.488$ ", thence at true bearing of $12.57^{\circ}$, for a distance of approximately 1199.8 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 13.836$ "W and latitude $6^{\circ} 18^{\prime} 37.044 "$, thence at true bearing of $91.07^{\circ}$, for a distance of approximately 779.731 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 6.096^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 36.9^{\prime \prime}$, thence at true bearing of $202.79^{\circ}$, for a distance of approximately 1151.49 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 10.524^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 26.424 "$, thence at true bearing of $260.94^{\circ}$, for a distance of approximately 602.188 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.28 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/244 | $\checkmark \quad \mathrm{C}$ | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 5 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $346.49^{\circ}$, for a distance of 2 Miles 1055.21 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 13.836^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 37.044{ }^{\prime \prime}$, thence at true bearing of $1.68^{\circ}$, for a distance of approximately 1370.7 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 13.674^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 50.5699^{\prime \prime}$, thence at true bearing of $101.9^{\circ}$, for a distance of approximately 791.139 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 5.988^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 48.96$ ", thence at true bearing of $180.51^{\circ}$, for a distance of approximately 1222.17 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 6.0966^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 36.9^{\prime \prime}$, thence at true bearing of $271.07^{\circ}$, for a distance of approximately 779.731 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 23.15 acres, save and except all lands lawfully held or occupied. |
| 43/1992/245 | $\checkmark \quad \mathrm{S}$ | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 6 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345 \mathrm{~N} \mathrm{~N}$ <br> Thence at a true bearing of $350.58^{\circ}$, for a distance of 2 Miles 1397.52 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 5.988^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 48.96$ ", thence at true bearing of $101.22^{\circ}$, for a distance of approximately 1031.36 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 55.944$ "W and latitude $6^{\circ} 18^{\prime} 46.98{ }^{\prime \prime}$, thence at true bearing of $203.04^{\circ}$, for a distance of approximately 769.069 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 58.932^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 39.996$ ", thence at true bearing of $297.57^{\circ}$, for a distance of approximately 807.074 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 6.035{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 43.682^{\prime \prime}$, thence at true bearing of $.5^{\circ}$, for a distance of approximately 534.836 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 13.32 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/246 | $\checkmark \quad \mathrm{S}$ | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 7 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $354.41^{\circ}$, for a distance of 2 Miles 1287.1 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 55.944^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 46.98$ ", thence at true bearing of $118.35^{\circ}$, for a distance of approximately 906.461 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 48.0244^{\prime W}$ and latitude $6^{\circ} 18^{\prime} 42.732 "$, thence at true bearing of $203.63^{\circ}$, for a distance of approximately 732.699 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 50.94^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 36.108$ ", thence at true bearing of $296.08^{\circ}$, for a distance of approximately 896.226 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 58.932$ "W and latitude $6^{\circ} 18^{\prime} 39.996 "$, thence at true bearing of $23.04^{\circ}$, for a distance of approximately 769.069 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 15.5 acres, save and except all lands lawfully held or occupied. |
| 43/1992/247 | V | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 8 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345 \mathrm{~N}$ <br> Thence at a true bearing of $357.51^{\circ}$, for a distance of 2 Miles 1125.16 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 48.024^{\prime \prime W}$ and latitude $6^{\circ} 18^{\prime} 42.732$ ", thence at true bearing of $89.04^{\circ}$, for a distance of approximately 656.399 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 41.508^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 42.84 "$, thence at true bearing of $149.1^{\circ}$, for a distance of approximately 790.797 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 455^{\prime} 37.476^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 36.144$ ", thence at true bearing of $269.85^{\circ}$, for a distance of approximately 1356.14 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 50.944^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 36.108^{\prime \prime}$, thence at true bearing of $23.63^{\circ}$, for a distance of approximately 732.699 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 15.6 acres, save and except all lands lawfully held or occupied. |





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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/254 | $\checkmark \quad \mathrm{C}$ | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 15 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.3455^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $9.08^{\circ}$, for a distance of 3 Miles 899.87 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 12.96^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 26.004$ ", thence at true bearing of $50.59^{\circ}$, for a distance of approximately 793.066 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 6.876$ "W and latitude $6^{\circ} 19^{\prime} 30.972^{\prime \prime}$, thence at true bearing of $141.47^{\circ}$, for a distance of approximately 774.145 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 2.088^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 24.996$ ", thence at true bearing of $233.21^{\circ}$, for a distance of approximately 670.087 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 7.416^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 21.036 "$, thence at true bearing of $312.04^{\circ}$, for a distance of approximately 751.835 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.72 acres, save and except all lands lawfully held or occupied. |
| 43/1992/255 | $\checkmark \quad \mathrm{S}$ | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 16 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW/NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.3455^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $10.65^{\circ}$, for a distance of 3 Miles 1100.22 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 6.876^{\prime \prime W}$ and latitude $6^{\circ} 19^{\prime} 30.972^{\prime \prime}$, thence at true bearing of $44.68^{\circ}$, for a distance of approximately 990.151 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 59.964$ "W and latitude $6^{\circ} 19^{\prime} 37.92^{\prime \prime}$, thence at true bearing of $131.55^{\circ}$, for a distance of approximately 610.494 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 55.428^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 33.924^{\prime \prime}$, thence at true bearing of $216.55^{\circ}$, for a distance of approximately 1126.28 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 2.088^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 24.996{ }^{\prime \prime}$, thence at true bearing of $321.47^{\circ}$, for a distance of approximately 774.145 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.6 acres, save and except all lands lawfully held or occupied. |
| 43/1992/256 | NV C | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 17 | R.B. Ekereku R., comm., approx., 6 mls . below Aikwakduik Falls \& ext., 1500 ' upstream \& 800' inland. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/257 | $\begin{aligned} & \mathrm{C} \quad \mathrm{C} \\ & \mathrm{~S} \end{aligned}$ | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 18 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $9.66^{\circ}$, for a distance of 4 Miles 1584.07 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 58.884^{\prime \prime W}$ and latitude $6^{\circ} 20^{\prime} 37.032$ ", thence at true bearing of $7.23^{\circ}$, for a distance of approximately 345.673 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 58.452^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 40.416{ }^{\prime \prime}$, thence at true bearing of $128.41^{\circ}$, for a distance of approximately 1068.8 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 50.136^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 33.864$ ", thence at true bearing of $241.28^{\circ}$, for a distance of approximately 789.647 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 57.012^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 30.12{ }^{\prime \prime}$, thence at true bearing of $344.93^{\circ}$, for a distance of approximately 725.372 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 10.02 acres, save and except all lands lawfully held or occupied. |
| 43/1992/258 | $\begin{aligned} & \mathrm{C} \quad \mathrm{C} \\ & \mathrm{~S} \end{aligned}$ | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 19 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW/NE, at scale 1:50,000 with reference point ' X ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345 \mathrm{~N} \mathrm{~N}$ <br> Thence at a true bearing of $9.66^{\circ}$, for a distance of 4 Miles 1584.07 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 58.884^{\prime \prime W}$ and latitude $6^{\circ} 20^{\prime} 37.032$ ", thence at true bearing of $330.92^{\circ}$, for a distance of approximately 1051.91 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 3.96^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 46.104{ }^{\prime \prime}$, thence at true bearing of $46.95^{\circ}$, for a distance of approximately 486.278 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} .432^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 49.38^{\prime \prime}$, thence at true bearing of $167.62^{\circ}$, for a distance of approximately 930.015 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 58.452^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 40.416 "$, thence at true bearing of $187.23^{\circ}$, for a distance of approximately 345.673 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 6.94 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/259 | $\checkmark \quad \mathrm{C}$ | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 20 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345 \mathrm{~N}$ <br> Thence at a true bearing of $8.25^{\circ}$, for a distance of 5 Miles 100.263 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 3.96$ "W and latitude $6^{\circ} 20^{\prime} 46.104$ ", thence at true bearing of $328.95^{\circ}$, for a distance of approximately 1166.8 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 9.9366^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 55.968^{\prime \prime}$, thence at true bearing of $19.26^{\circ}$, for a distance of approximately 637.617 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 7.848^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 1.908^{\prime \prime}$, thence at true bearing of $149.53^{\circ}$, for a distance of approximately 1472.96 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} .432^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 49.38^{\prime \prime}$, thence at true bearing of $226.95^{\circ}$, for a distance of approximately 486.278 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 14.6 acres, save and except all lands lawfully held or occupied. |
| 43/1992/260 | NV Correr | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 21 | R.B. Ekereku R., comm., approx., 7 mls . below Aikwakduik Falls \& ext., 1500 ' upstream \& 800 ' inland. |
| 43/1992/261 | NV Corsiver | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 22 | R.B. Ekereku R., comm., approx., $71 / 4 \mathrm{mls}$. below Aikwakduik Falls \& ext., 1500 ' upstream \& 800 ' inland. |
| 43/1992/262 | V C | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 23 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.3455^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $9.18^{\circ}$, for a distance of 5 Miles 1414.49 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 53.484^{\prime \prime W}$ and latitude $6^{\circ} 21^{\prime} 23.868$ ", thence at true bearing of $342.0^{\circ}$, for a distance of approximately 809.388 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 55.968^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 31.464{ }^{\prime \prime}$, thence at true bearing of $125.47^{\circ}$, for a distance of approximately 609.879 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 51.036^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 27.972$ ", thence at true bearing of $182.0^{\circ}$, for a distance of approximately 726.421 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 51.288{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 20.808^{\prime \prime}$, thence at true bearing of $324.5^{\circ}$, for a distance of approximately 380.882 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 5.31 acres, save and except all lands lawfully held or occupied. |
| 43/1992/263 | NV Corsider | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 24 | R.B. Ekereku R., comm., approx., $73 / 4 \mathrm{mls}$. below Aikwakduik Falls \& ext., 1500 ' upstream \& 800 ' inland. |
| 43/1992/264 | NV ${ }_{\text {S }}$ | Correia Mining Company Limited, Ron Van Sertima-, | YOU NO. 25 | R.B. Ekereku R., comm., approx., 8 mls. below Aikwakduik Falls \& ext., 1500 ' upstream \& 800 ' inland. |


| HO NO | STAT | US | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 43/1992/265 | V | Cor | Mining Company Limited, Ron Van | YOU NO. 26 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45 ' 42.005$ "W and Latitude $6^{\circ} 16^{\prime} 25.345{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  |  | Thence at a true bearing of $3.31^{\circ}$, for a distance of 5 Miles 1678.15 yards, to the point of commencement: |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 24.012 " \mathrm{~W}$ and latitude $6^{\circ} 21^{\prime} 35.028$ ", thence at true bearing of $263.94^{\circ}$, for a distance of approximately 1071.93 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 34.596$ "W and latitude $6^{\circ} 21^{\prime} 33.912^{\prime \prime}$, thence at true bearing of $323.83^{\circ}$, for a distance of approximately 393.165 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45{ }^{\prime} 36.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 21^{\prime} 37.044$ ", thence at true bearing of $65.56^{\circ}$, for a distance of approximately 1481.47 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 23.508$ "W and latitude $6^{\circ} 21^{\prime} 43.092^{\prime \prime}$, thence at true bearing of $183.55^{\circ}$, for a distance of approximately 800.055 feet, to the point of commencement at Point $A$ |
|  |  |  |  |  | Thus enclosing an area of approximately 16.48 acres, save and except all lands lawfully held or occupied. |
| 43/1992/266 | NV |  | Mining Company Limited, Ron Van | YOU NO. 27 | R.B. Ekereku R., comm., approx., 8 1/4 mls. below Aikwakduik Falls \& ext., 1500' upstream \& 800' inland. |
| 43/1992/267 | NV |  | Mining Company Limited, Ron Van | RUN NO. 1 | R.B. Ekereku R., approx., 6 1/2 mls. above Ekereku Landing \& ext., 1500' along the bank \& 800' inland. |
| 43/1992/268 | NV |  | Mining Company Limited, Ron Van | RUN NO. 2 | R.B. Ekereku R., comm. approx., 6 mls. 4,140' above Ekereku Landing \& ext., 1500' along the bank \& 800' inland. |
| 43/1992/269 | NV |  | Mining Company Limited, Ron Van | RUN NO. 3 | R.B. Ekereku R., comm. approx., 6 mls. 5,640' above Ekereku Landing \& ext., 1500' along the bank \& 800' inland. |
| 43/1992/270 | NV |  | Mining Company Limited, Ron Van | RUN NO. 4 | R.B. Ekereku R., comm. approx., 7 mls. 860 above Ekereku Landing \& ext., 1500' along the bank \& 800' inland. |
| 43/1992/271 | NV |  | Mining Company Limited, Ron Van | RUN NO. 5 | R.B. Ekereku R., comm. approx., 6 mls. 2,360' above Ekereku Landing \& ext., 1500' along the bank \& 800' inland. |
| 43/1992/272 | NV |  | Mining Company Limited, Ron Van | WE NO. 1 | R.B. Ekereku R., comm., approx., 7 mls. 3,860' above Ekereku Landing \& ext., 1500' along the bank \& 800' inland. |
| 43/1992/273 | NV |  | Mining Company Limited, Ron Van | WE NO. 2 | R.B. Ekereku R., comm., approx., $61 / 2 \mathrm{mls}$. above Ekereku Landing 800' inland. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1992/274 |  | Correia Mining Company Limited, Ron Van Sertima-, | WE NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 16^{\prime} 25.345^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $4.4^{\circ}$, for a distance of 5 Miles 64.6673 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 21.744^{\prime \prime W}$ and latitude $6^{\circ} 20^{\prime} 47.004$ ", thence at true bearing of $178.83^{\circ}$, for a distance of approximately 1061.83 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 21.528^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 20^{\prime} 36.528^{\prime \prime}$, thence at true bearing of $268.73^{\circ}$, for a distance of approximately 330.028 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 24.804^{\prime \prime W}$ and latitude $6^{\circ} 20^{\prime} 36.456$ ", thence at true bearing of $4.61^{\circ}$, for a distance of approximately 1218.76 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 23.832^{\prime \prime W}$ and latitude $6^{\circ} 20^{\prime} 48.444 "$, thence at true bearing of $124.76^{\circ}$, for a distance of approximately 255.965 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 7.12 acres, save and except all lands lawfully held or occupied. |
| 43/1992/275 | NV Cor | Correia Mining Company Limited, Ron Van Sertima-, | WE NO. 4 | R.B. Ekereku R., comm., approx., 6 mls. 5,640' above Ekereku Landing \& 800' inland. |
| 43/1992/276 | NV Cor | Correia Mining Company Limited, Ron Van Sertima-, | WE NO. 5 | R.B. Ekereku R., comm., approx., 7 mls. 860 ' above Ekereku Landing \& 800' inland. |
| 43/1992/277 | $\begin{array}{ll} \mathrm{NV} & \mathrm{Co} \\ \mathrm{Se} \end{array}$ | Correia Mining Company Limited, Ron Van Sertima-, | OK NO. 1 | L.B. Ekereku R. approx. 1,500' upstream from Gregory's shop to Mr. T.B. ext. 800' inland about $71 / 4$ mls. from Ekereku Landing. |
| 43/1992/278 |  | Correia Mining Company Limited, Ron Van Sertima-, | K NO. 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Aikwahduik Falls on the Ekereku River with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 42.005^{\prime \prime W}$ and Latitude $6^{\circ} 16^{\prime} 25.345{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $352.81^{\circ}$, for a distance of 1 mile 1738.44 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 55.044^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 8.1^{\prime \prime}$, thence at true bearing of $44.08^{\circ}$, for a distance of approximately 787.109 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 49.608^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 13.68{ }^{\prime \prime}$, thence at true bearing of $135.77^{\circ}$, for a distance of approximately 1476.41 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 39.3844^{\prime W}$ and latitude $6^{\circ} 18^{\prime} 3.24$ ", thence at true bearing of $226.72^{\circ}$, for a distance of approximately 776.965 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 45.0^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 57.984^{\prime \prime}$, thence at true bearing of $315.38^{\circ}$, for a distance of approximately 1440.27 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.17 acres, save and except all lands lawfully held or occupied. |
| 43/1992/279 | $\begin{array}{ll} \text { NV } & \mathrm{Co} \\ \mathrm{Se} \end{array}$ | Correia Mining Company Limited, Ron Van Sertima-, | XM NO. 1 | L.B. Ekereku R. approx. 1,500' downstream from Love No. 3 ext. 800' inland. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | S HOLDER | CLAI | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1993/045 | D | David Fiedtkou-, | NO \#2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $234^{\circ}$, for a distance of approximately 7 miles 880 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 12.31^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 36.89 " \mathrm{~N}$, thence at true bearing of $326^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 20.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 49.31^{\prime \prime} \mathrm{N}$, thence at true bearing of $70^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 12.99^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 52.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $149^{\circ}$, for a distance of approximately 1500 feet, to Point D located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 5.26^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 39.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $251^{\circ}$, for a distance of approximately 750 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 43/1993/046 | $\checkmark$ D | David Fiedtkou-, | NO \#3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $238^{\circ}$, for a distance of approximately 7 miles 977 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 30.82^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 58.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $66^{\circ}$, for a distance of approximately 650 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 24.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 1.31^{\prime \prime} \mathrm{N}$, thence at true bearing of $128^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 12.99^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 52.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $250^{\circ}$, for a distance of approximately 800 feet, to Point $D$, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 20.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 49.31^{\prime \prime} \mathrm{N}$, thence at true bearing of $313^{\circ}$, for a distance of approximately 1390 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1993/047 | $v$ D | David Fiedtkou-, | NO \#4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point 'X' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. Thence at true bearing of $238^{\circ}$, for a distance of approximately 7 miles 977 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 30.82^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 58.70{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $299^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 44.15$ " W and latitude $6^{\circ} 9^{\prime} 6.01^{\prime \prime} \mathrm{N}$, thence at true bearing of $56^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 36.47^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 11.12^{\prime \prime} \mathrm{N}$, thence at true bearing of $130^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 24.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 1.31^{\prime \prime} \mathrm{N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 650 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 43/1993/048 | V D | David Fiedtkou-, | NO \#5 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point 'X' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. Thence at true bearing of $240^{\circ}$, for a distance of approximately 7 miles 921 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 36.477^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 11.12^{\prime \prime} \mathrm{N}$, thence at true bearing of $236^{\circ}$, for a distance of approximately 900 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 44.15$ " W and latitude $6^{\circ} 9^{\prime} 6.01{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $326^{\circ}$, for a distance of approximately 1220 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 51.01$ " W and latitude $6^{\circ} 9^{\prime} 15.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $27^{\circ}$, for a distance of approximately 320 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 49.57^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 18.81 " \mathrm{~N}$, thence at true bearing of $121^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 43/1993/049 | NV D | David Fiedtkou-, | NO \#6 | L.B. tributary of Uribrang R., about $11 / 4 \mathrm{mls}$. from mouth ext. up creek for 1500 ' and 800 ' inland. |


| HO NO | STAT | US HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1993/050 | v | David Fiedtkou-, | IN AIR | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point 'X' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $234^{\circ}$, for a distance of approximately 8 miles 330 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 41.13^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 15.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $230^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 52.49^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 5.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 58.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 11.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $56^{\circ}$, for a distance of approximately 1440 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 46.699^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 19.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $123^{\circ}$, for a distance of approximately 670 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 43/1993/051 | NV | David Fiedtkou-, | IN AIR 1 | L.B. tributary of Uribrang R., comm. 300' inland from Firstfalls foot and ext. 1500' downstream and parallel with river and 800 ' inland. |
| 43/1993/052 | NV | David Fiedtkou-, | ID NO. 1 | L.B. tributary of Uribrang R., from mouth of creek ext. upstream for 1500' and 800' inland. |
| 43/1993/053 | V | David Fiedtkou-, | ID NO. 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $234^{\circ}$, for a distance of approximately 9 miles 1717 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 58.69$ "W and latitude $6^{\circ} 7^{\prime 2} 23.02$ " N , thence at true bearing of $78^{\circ}$, for a distance of approximately 1460 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 44.51$ "W and latitude $6^{\circ} 7^{\prime} 26.00 " \mathrm{~N}$, thence at true bearing of $177^{\circ}$, for a distance of approximately 750 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 44.11^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 18.599^{\prime \prime} \mathrm{N}$, thence at true bearing of $268^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 59.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 18.19^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 490 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |








| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1993/066 | V D | David Fiedtkou-, | N.D NO. 4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $234^{\circ}$, for a distance of approximately 8 miles 1312 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 5.36^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 59.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $63^{\circ}$, for a distance of approximately 1450 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 52.49^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 5.89 " \mathrm{~N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 570 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 48.31^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 2.11^{\prime \prime} \mathrm{N}$, thence at true bearing of $237^{\circ}$, for a distance of approximately 1340 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 59.51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 54.98 " \mathrm{~N}$, thence at true bearing of $308^{\circ}$, for a distance of approximately 750 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 43/1993/067 | $\checkmark$ D | David Fiedtkou-, | N.D NO. 5 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $234^{\circ}$, for a distance of approximately 8 miles 1312 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 5.36^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 59.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $308^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 11.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 4.09 " \mathrm{~N}$, thence at true bearing of $61^{\circ}$, for a distance of approximately 1470 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 58.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 11.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $131^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 52.49^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 5.89$ " N , thence at true bearing of $243^{\circ}$, for a distance of approximately 1450 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 43/1993/068 | V | David Fiedtkou-, |  | N.D NO. 6 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. Thence at true bearing of $234^{\circ}$, for a distance of approximately 8 miles 330 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 41.13$ "W and latitude $6^{\circ} 8^{\prime} 15.40 " \mathrm{~N}$, thence at true bearing of $56^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 28.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 23.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $142^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 23.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 17.38$ " N , thence at true bearing of $238^{\circ}$, for a distance of approximately 1450 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 35.78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 9.711^{\prime \prime} \mathrm{N}$, thence at true bearing of $317^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 43/1993/069 | V |  | Fiedtkou-, |  | N.D NO. 7 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $232^{\circ}$, for a distance of approximately 8 miles 282 yards, to point of commencement. |
|  |  |  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 33.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 7.90 \mathrm{~N}$, thence along the right bank Erobung Creek, for a distance of approximately 0.3 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 51 ' 21.24$ " W and latitude $6^{\circ} 8^{\prime} 16.02$ " N , thence at true bearing of $136^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 15.59$ " W and latitude $6^{\circ} 8^{\prime} 10.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $245^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 29.09^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 3.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 600 feet, to the point of commencement at Point A. |
|  |  |  |  |  | Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied |
| 43/1993/070 | NV |  | Eastman-, | STAY UP FRONT NO. 1 | R.B. Ekereku R., approx. 5 mls abv., Ekereku bottom lag comm. $26^{\prime}$ frm its bank \& ext. 636' inld \& 1109' // upstrm. |
| 43/1993/071 | V |  | Eastman-, | PATSEY | R.B. Ekereku R., approx. 2 1/4 mls below Ekereku bottom lag comm. 600' frm its bank \& ext. 1044' // upstrm \& 759' inld. |
| 43/1993/072 | NV |  | ia Eastman-, | PATSEY NO. 1 | R.B. Ekereku R., approx. 2 1/4 mls below Ekereku bottom lag comm. 1359' frm its bank \& ext. 529' inld \& 725 ' // upstrm. |
| 43/1993/073 | NV |  | ia Eastman-, | LET ME GO NO. 1 | R.B. J.E. Moore Ck., a left bank tributary of Ekereku river and 50 yds upstream the creek from its mouth. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1993/086 | NV | Cyrilda De Jesus-, | BAD NO. 1 | L.B. Ekereku R., about 100 yds. below Uribrong creek mouth \& ext. 1500' x 800' from river edge. |
| 43/1993/097 | NV | Patricia Eastman-, Patricia Eastman-, | LET ME GO NO. 2 | R.B. Ekereku R., about 2 1/2 mls. above Shop Landing (the Hill) 600' inland and ext. 1500' x 800'. |
| 43/1993/098 | NV | Patricia Eastman-, Patricia Eastman-, | LET ME GO NO. 3 | R.B. Ekereku R., about 2 1/2 mls. above Shop Landing (the Hill) 600' inland and ext. 1500' x 800'. |
| 43/1993/104 | NV | David Fiedtkou-, | M-1 | B.B. unnamed L.B. tributary to the Marong, comm. about 100' from its mouth with 1500' ext. upstream and 800' across the creek. |
| 43/1993/105 | NV | David Fiedtkou-, | M-2 | B.B. unnamed L.B. tributary to the Marong, comm. 1600' from its mouth with 1500' ext. upstream an 800' across the creek. |
| 43/1993/106 | NV | David Fiedtkou-, | M-3 | B.B. unnamed L.B. tributary to the Marong, comm. 3100' from its mouth with 1000' ext. upstream and 800' across the creek. |
| 43/1993/107 | NV | David Fiedtkou-, | M-4 | B.B. Marong R., R.B. tributary Ekereku R., comm. about 9 mls . from its mouth \& ext. 1500' upstream and 800' across the creek. |
| 43/1993/108 | NV | David Fiedtkou-, | M-5 | B.B. Marong R., R.B. tributary Ekereku R., comm. about $91 / 4 \mathrm{mls}$. from its mouth \& ext. 1500' upstream and 800 across the creek. |
| 43/1993/109 | NV | David Fiedtkou-, | M-6 | B.B. Marong R., R.B. tributary of the Ekereku R., comm. about $91 / 2$ mls. from its mouth \& ext. 1500' upstream and 800' across the creek. |
| 43/1993/110 | NV | David Fiedtkou-, | M-7 | B.B. Marong R., R.B. tributary of the Ekereku R., comm. about $93 / 4$ mls. from its mouth \& ext. 1500' upstream and 800 across the creek. |
| 43/1993/111 | NV | David Fiedtkou-, | M-8 | B.B. Marong R., R.B. tributary of the Ekereku R., comm. about 10 mls . from its mouth \& ext. 1500' upstream and 800 across the creek. |
| 43/1993/112 | NV | David Fiedtkou-, | M-9 | B.B. Marong R., R.B. tributary of the Ekereku R., comm. about $101 / 4 \mathrm{mls}$. from its mouth \& ext. 1500' upstream and 800' across the creek. |
| 43/1993/113 | NV | David Fiedtkou-, | M-10 | B.B. Marong R., R.B. tributary Ekereku R., comm. about $101 / 2 \mathrm{mls}$. from its mouth \& ext. 1500' upstream an 800 across the creek. |
| 43/1993/114 | NV | David Fiedtkou-, | M-11 | B.B. Marong R., R.B. tributary Ekereku R., comm. about $103 / 4 \mathrm{mls}$. from its mouth \& ext. 1500' upstream and 800' across the creek. |
| 43/1993/115 | NV | David Fiedtkou-, | M-12 | B.B. Marong R., R.B. tributary Ekereku R., comm. about 11 mls. from its mouth \& ext. 1500' upstream and 800' across the creek. |
| 43/1993/116 | NV | David Fiedtkou-, | M-13 | B.B. Marong R., R.B. tributary Ekereku R., comm. about $111 / 4 \mathrm{mls}$. from its mouth \& ext. 1500' upstream and 800 across the creek. |
| 43/1993/117 | NV | David Fiedtkou-, | M-14 | B.B. Marong R., R.B. tributary Ekereku R., comm. about $111 / 2 \mathrm{mls}$. from its mouth \& ext. 1500' upstream and 800 across the creek. |
| 43/1993/118 | NV | David Fiedtkou-, | M-15 | B.B. Marong R., R.B. tributary Ekereku R., comm. about $113 / 4 \mathrm{mls}$. from its mouth \& ext. 1500' upstream and 800 across the creek. |
| 43/1993/119 | NV | VIEIRA FRANCIS, David Fiedtkou-, FIEDTKOU DAVID, David Fiedtkou-, | JOY \#4 | R.B. Ekereku R., comm. approx. at Sakaika Falls foot measuring $1500^{\prime}$ along the bank and 800 inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1993/120 | NV | VIEIRA FRANCIS, David Fiedtkou-, FIEDTKOU DAVID, David Fiedtkou-, | JOY \#5 | R.B. Ekereku R., comm. approx. 1,500' below Sakaika Falls \& ext. 1500 ' along its bank and $800^{\prime}$ inland. |
| 43/1993/121 | NV | VIEIRA FRANCIS, David Fiedtkou-, FIEDTKOU DAVID, David Fiedtkou-, | JOY \#6 | R.B. Ekereku R., comm. approx. 3,000' below Sakaika Falls \& ext. $1500^{\prime}$ along its bank and $800^{\prime}$ inland. |
| 43/1993/122 | NV | VIEIRA FRANCIS, David Fiedtkou-, FIEDTKOU DAVID, David Fiedtkou-, | JOY \#7 | R.B. Ekereku R., comm. approx. 4,500' below Sakaika Falls \& ext. 1500 ' along its bank and $800^{\prime}$ inland. |
| 43/1993/123 | NV | VIEIRA FRANCIS, David Fiedtkou-, FIEDTKOU DAVID, David Fiedtkou-, | JOY \#8 | R.B. Ekereku R., comm. approx. 6,000' below Sakaika Falls \& ext. 1500 ' along its bank and 800 inland. |
| 43/1993/124 | NV | VIEIRA FRANCIS, David Fiedtkou-, FIEDTKOU DAVID, David Fiedtkou-, | JOY \#9 | R.B. Ekereku R., comm. approx. 7,500' below Sakaika Falls \& ext. $1500^{\prime}$ along its bank and $800^{\prime}$ inland. |
| 43/1993/170 | V | THOMAS EVERAD, | GLORIA \#1 | Ekereku R., B.B. unnamed L.B. tributary about 1 1/2 mls. below Obon creek, comm. about 800 ' inland with $1500^{\prime}$ running // to the river \& $800^{\prime}$ inld. |
| 43/1993/171 | V | THOMAS EVERAD, | GLORIA \#2 | Ekereku R., B.B. unnamed L.B. tributary about 1 1/2 mls. below Oban creek, comm. about 1600' inland with 1500 '// to river \& 800 ' inld.I |
| 43/1993/172 | V | THOMAS EVERAD, | GLORIA \#3 | Ekereku R., B.B. unnamed L.B. tributary about $11 / 2$ mls. below Oban creek, comm. about 2400 ' inland with 1500 '// to r \& 800' inld. |
| 43/1993/174 | V | Cyrilda De Jesus-, | TURKS | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime 2} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $208^{\circ}$, for a distance of approximately 1645 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 19.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 46.21^{\prime \prime} \mathrm{N}$, thence along the right bank of the Ekereku River for a distance of approximately 572 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 2.86^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 44.78$ " N , thence at true bearing of $199^{\circ}$, for a distance of approximately 660 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 5.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 38.666^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 20.27^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 38.577^{\prime N} \mathrm{~N}$, thence at true bearing of $7^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 43/1994/027 | NV | Rhet Sears-, | $\begin{aligned} & \text { BLOCK \#12 } \\ & \text { ZAP } \end{aligned}$ | $3000 \times 100$ on both banks Puruni river. |
| 43/1994/028 | NV | Rhet Sears-, | ZAP | Block \#18, situated in Aremu R. both banks 3,000' x 300 ' inland. |


| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

Please be notified that the claim listed hereinbefore has been verified and the respective description amended accordingly.

All persons having any right, title, interest or claim in and to the abovementioned tract of State Land and who may have just grounds to oppose the issue of the title therefore are hereby requested to do so in due form at the office of the Guyana Geology and Mines Commission, Brickdam, Georgetown in terms of Regulation 21 (1) of the Mining Regulations.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $88.06^{\circ}$, for a distance of 3 Miles 1733.69 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 56.784^{\prime \prime W}$ and latitude $6^{\circ} 23^{\prime} 35.7^{\prime \prime N}$, thence at true bearing of $119.76^{\circ}$, for a distance of approximately 764.279 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 50.196$ " W and latitude $6^{\circ} 23^{\prime} 31.956^{\prime \prime} \mathrm{N}$, thence at true bearing of $186.35^{\circ}$, for a distance of approximately 1310.43 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 51.636^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 19.104^{\prime \prime} \mathrm{N}$, thence at true bearing of $285.74^{\circ}$, for a distance of approximately 659.159 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 57.936^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 20.868^{\prime \prime} \mathrm{N}$, thence at true bearing of $4.41^{\circ}$, for a distance of approximately 1500.1 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 21.73 acres, save and except all lands lawfully held or occupied.

| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1994/033 | $v$ CHANCE EON, |  | YES | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $90.88^{\circ}$, for a distance of 3 Miles 1267.59 yards, to the point of commencement: Point A, located at geographical coordinates of longitude $60^{\circ} 477^{\prime} 10.572^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 25.692^{\prime \prime} \mathrm{N}$, thence at true bearing of $5.16^{\circ}$, for a distance of approximately 967.028 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 47^{\prime} 9.708^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 35.196 \mathrm{~N}$, thence at true bearing of $92.27^{\circ}$, for a distance of approximately 551.501 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 47^{\prime} 4.236^{\prime \prime W}$ and latitude $6^{\circ} 23^{\prime} 34.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $186.38^{\circ}$, for a distance of approximately 1369.24 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 47^{\prime} 5.748^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 21.552^{\prime \prime} \mathrm{N}$, thence at true bearing of $310.81^{\circ}$, for a distance of approximately 641.89 feet to the point of commencement at Point A Thus enclosing an area of approximately 14.44 acres, save and except all lands lawfully held or occupied. |
| 43/1994/034 | $\checkmark \quad \mathrm{C}$ | CHANCE EON, | BLOOD | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.6555^{\prime N}$ |
|  |  |  |  | Thence at a true bearing of $87.6^{\circ}$, for a distance of 3 Miles 1363.27 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 47^{\prime} 7.872^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 36.888{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $2.33^{\circ}$, for a distance of approximately 624.345 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 47^{\prime} 7.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 43.044 " \mathrm{~N}$, thence at true bearing of $90.9^{\circ}$, for a distance of approximately 1163.9 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 56.064^{\prime \prime W}$ and latitude $6^{\circ} 23^{\prime} 42.864$ " N , thence at true bearing of $185.7^{\circ}$, for a distance of approximately 729.589 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 56.784$ "W and latitude $6^{\circ} 23^{\prime} 35.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $276.15^{\circ}$, for a distance of approximately 1123.11 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.74 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1994/036 | $\checkmark$ Sy | Sylvester London-, | JUNE \#1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' X ' located at the confluence of the Ekereku And Amachika Rivers with geographical co-ordinates of longitude $60^{\circ} 50^{\prime} 25.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 28.65 " \mathrm{~N}$. <br> Thence at true bearing of $351^{\circ}$, for a distance of approximately 1 mile 1449 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 39.88^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 2.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $133^{\circ}$, for a distance of approximately 720 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 34.66^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 57.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $236^{\circ}$, for a distance of approximately 710 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 40.52^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 53.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $316^{\circ}$, for a distance of approximately 1000 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 47.46$ "W and latitude $6^{\circ} 25^{\prime} 0.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $77^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |
| 43/1994/037 | $v$ Sy | Sylvester London-, | JUNE \#2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at the confluence of the Ekereku And Amachika Rivers with geographical co-ordinates of longitude $60^{\circ} 50^{\prime} 25.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 28.65^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $351^{\circ}$, for a distance of approximately 1 mile 1449 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 39.88^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 2.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $324^{\circ}$, for a distance of approximately 880 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 45.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 9.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 680 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 41.75^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 15.53^{\prime \prime} \mathrm{N}$, thence at true bearing of $134^{\circ}$, for a distance of approximately 1200 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 33.22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 7.32^{\prime \prime} \mathrm{N}$, thence at true bearing of $235^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |


| HO NO | Status | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1994/038 | $v$ Sy | Sylvester London-, | JUNE \#3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at the confluence of the Ekereku And Amachika Rivers with geographical co-ordinates of longitude $60^{\circ} 50^{\prime} 25.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 28.65^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $351^{\circ}$, for a distance of approximately 1 mile 1449 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 39.88^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 2.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $55^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 33.22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 7.32^{\prime \prime} \mathrm{N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 790 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 28.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 1.49{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $241^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 34.66^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 57.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $313^{\circ}$, for a distance of approximately 720 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |
| 43/1994/039 | $\checkmark$ Sy | Sylvester London-, | JUNE \#4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at the confluence of the Ekereku And Amachika Rivers with geographical co-ordinates of longitude $60^{\circ} 50^{\prime} 25.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 28.65^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $2^{\circ}$, for a distance of approximately 1 mile 1482 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 21.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 4.55^{\prime \prime} \mathrm{N}$, thence at true bearing of $243^{\circ}$, for a distance of approximately 690 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 28.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 1.49^{\prime \prime} \mathrm{N}$, thence at true bearing of $318^{\circ}$, for a distance of approximately 790 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 33.22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 7.32^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$, for a distance of approximately 970 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 24.22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 10.71^{\prime \prime} \mathrm{N}$, thence at true bearing of $159^{\circ}$, for a distance of approximately 670 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 43/1994/040 | NV Sy | Sylvester London-, | MAY \#5 | L.B. Ekereku R., approx. $11 / 2 \mathrm{mls}$. $\mathrm{d} / \mathrm{stream}$ from Police Station comm. 800' along and ext. 1500' inld above claim JUNE \#3. |




| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1995/030 | V David Fiedtkou-, |  | L.T NO. 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $232^{\circ}$, for a distance of approximately 7 miles 274 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 52.01$ "W and latitude $6^{\circ} 8^{\prime} 39.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $186^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 52.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 32.78^{\prime \prime} \mathrm{N}$, thence along the left bank Erobung Creek, for a distance of approximately 0.3 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 5.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 24.94{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 5.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 33.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $62^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A . <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 43/1995/031 | V D | David Fiedtkou-, | L.T NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point 'X' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $232^{\circ}$, for a distance of approximately 7 miles 274 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 52.01^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 39.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $82^{\circ}$, for a distance of approximately 1480 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 37.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 42.00 " \mathrm{~N}$, thence at true bearing of $181^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 37.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 34.08{ }^{\prime \prime} \mathrm{N}$, thence along the left bank Erobung Creek, for a distance of approximately 0.4 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 52.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 32.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1995/034 | V David Fiedtkou-, |  | R.T NO. 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $231^{\circ}$, for a distance of approximately 7 miles 1026 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 3.31^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 18.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $312^{\circ}$, for a distance of approximately 700 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 8.43^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 23.03^{\prime \prime} \mathrm{N}$, thence along the right bank Erobung Creek, for a distance of approximately 0.4 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 54.25^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 28.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 49.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 22.99$ " N , thence at true bearing of $252^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 43/1995/035 | V D | David Fiedtkou-, | R.T NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point 'X' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $230^{\circ}$, for a distance of approximately 7 miles 107 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 39.83^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 32.87^{\prime \prime} \mathrm{N}$, thence at true bearing of $151^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 35.99^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.02$ " N , thence at true bearing of $257^{\circ}$, for a distance of approximately 1340 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 48.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 22.99^{\prime \prime} \mathrm{N}$, thence at true bearing of $318^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 54.25{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 28.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $74^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1995/036 | V | David Fiedtkou-, | R.T NO. 4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point 'X' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. Thence at true bearing of $230^{\circ}$, for a distance of approximately 7 miles 107 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 39.83^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 32.87{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $120^{\circ}$, for a distance of approximately 1460 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 27.28^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 25.71 " \mathrm{~N}$, thence at true bearing of $160^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 24.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 17.99$ " N , thence at true bearing of $305^{\circ}$, for a distance of approximately 1410 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 35.99^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 26.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $331^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 43/1995/048 | NV | Cyrilda De Jesus-, | LEON \#1 | B.B. Blue Ck., L.B. Ekeribisi Ck., L.B. Cuy. R., c |
| 43/1995/049 | NV | Errol Lynch-, | JOY \#1 | Unknown trib., R.B. Ekereku R. app. 2 mls abv. Obean Ck., comm. 2 mls abv mth. \& ext. 1500' upstrm. \& 800' inld |
| 43/1995/050 | NV | Errol Lynch-, | JOY \#2 | Unknown trib., R.B. Ekereku R. app. 2 mls abv. Obean Ck., comm. 2 mls 1500' abv mth. \& ext. 1500' upstrm. \& 800' inld |
| 43/1995/056 | V | Cyrilda De Jesus-, | ANDREW | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' X ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15$ "N. <br> Thence at true bearing of $210^{\circ}$, for a distance of approximately 3 miles 506 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $60^{\circ} 47^{\prime} 23.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 1.19^{\prime \prime} \mathrm{N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 1310 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 47$ '13.37"W and latitude $6^{\circ} 9^{\prime} 52.53 " \mathrm{~N}$,thence along the left bank of the Ekereku River for a distance of approximately 206 yards, to Point 3, located at geographical coordinates of longitude $60^{\circ} 47$ '14.69"W and latitude $6^{\circ} 9^{\prime} 51.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $303^{\circ}$, for a distance of approximately 1200 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 47^{\prime} 17.83^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 48.62$ " N , thence at true bearing of $38^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1995/057 | $v$ Cy | Cyrilda De Jesus-, | ANDREW <br> NO. 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $197^{\circ}$, for a distance of approximately 2 miles 1744 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 50.07^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 54.27 " \mathrm{~N}$, thence along the right bank of the Ekereku River for a distance of approximately 315 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 43.21^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 0.47^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 770 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 36.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 58.03^{\prime \prime} \mathrm{N}$, thence at true bearing of $232^{\circ}$, for a distance of approximately 1400 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 46.955^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 49.49^{\prime \prime} \mathrm{N}$, thence at true bearing of $327^{\circ}$, for a distance of approximately 580 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |
| 43/1995/058 | $v$ Cy | Cyrilda De Jesus-, | ANDREW <br> NO. 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $195^{\circ}$, for a distance of approximately 1194 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 5.48^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 55.02 " \mathrm{~N}$, thence at true bearing of $174^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 4.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 47.40 " \mathrm{~N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 1470 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 19.24^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 48.96$ " N , thence at true bearing of $11^{\circ}$, for a distance of approximately 650 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 17.97^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 55.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $91^{\circ}$, for a distance of approximately 1260 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1995/067 | $v$ Cy | Cyrilda De Jesus-, | BULL | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point 'X' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $286^{\circ}$, for a distance of approximately 258 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 3.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 31.30 " \mathrm{~N}$, thence at true bearing of $72^{\circ}$, for a distance of approximately 700 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 56.94$ "W and latitude $6^{\circ} 12^{\prime} 33.499^{\prime \prime} \mathrm{N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 970 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 54.55^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 24.326^{\prime \prime} \mathrm{N}$, thence at true bearing of $229^{\circ}$, for a distance of approximately 760 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 0.30^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 19.37$ " N , thence along the right bank of the Ekereku River for a distance of approximately 421 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 43/1995/068 | $v$ Cy | Cyrilda De Jesus-, | BULL NO. 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point 'X' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $286^{\circ}$, for a distance of approximately 258 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 3.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 31.30 " \mathrm{~N}$, thence along the right bank of the Ekereku River for a distance of approximately 337 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 5.21^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 41.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $74^{\circ}$, for a distance of approximately 670 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 58.77^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 42.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $169^{\circ}$, for a distance of approximately 970 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 56.93^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 33.499^{\prime \prime} \mathrm{N}$, thence at true bearing of $252^{\circ}$, for a distance of approximately 710 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1995/069 | $V \quad$ Cy | Cyrilda De Jesus-, | BULL NO. 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $323^{\circ}$, for a distance of approximately 504 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 5.21^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 41.08^{\prime \prime} \mathrm{N}$, thence along the right bank of the Ekereku River for a distance of approximately 365 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 8.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 51.39$ " N , thence at true bearing of $64^{\circ}$, for a distance of approximately 690 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 2.25^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 54.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $163^{\circ}$, for a distance of approximately 1220 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 58.77$ "W and latitude $6^{\circ} 12^{\prime} 42.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $254^{\circ}$, for a distance of approximately 670 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 43/1995/070 | $V$ Cy | Cyrilda De Jesus-, Harvey Brock-, | BULL NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $344^{\circ}$, for a distance of approximately 1 mile 1218 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46$ '20.86"W and latitude $6^{\circ} 13^{\prime} 53.83 " \mathrm{~N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 730 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 13.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 54.01 " \mathrm{~N}$, thence along the left bank of the Ekereku River for a distance of approximately 434 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 10.24^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 41.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 17.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 13^{\prime} 40.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $347^{\circ}$, for a distance of approximately 1400 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 43/1995/071 | NV Cy | Cyrilda De Jesus-, | BULL NO. 4 | L.B Ekereku R, comm 2 1/2 mls below Ekereku Top Strip Ldg with 1500' running d/strm \& along the bank of the river \& 800' inld. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1995/072 | $v$ Cy | Cyrilda De Jesus-, | REX NO. 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $197^{\circ}$, for a distance of approximately 2 miles 1298 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 38.49$ " W and latitude $6^{\circ} 10^{\prime} 12.84^{\prime \prime} \mathrm{N}$, thence along the right bank of the Ekereku River for a distance of approximately 534 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 46 ' 25.96^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 22.09{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $143^{\circ}$, for a distance of approximately 660 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 22.05^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 16.85$ " N , thence at true bearing of $235^{\circ}$, for a distance of approximately 1490 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 34.27^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 8.49$ " N , thence at true bearing of $316^{\circ}$, for a distance of approximately 610 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 43/1995/073 | $v$ Cy | Cyrilda De Jesus-, | REX NO. 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $196^{\circ}$, for a distance of approximately 2 miles 696 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 31.65^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 29.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $93^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 24.17{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 29.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 1500 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 35.23^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 18.77$ " N , thence at true bearing of $296^{\circ}$, for a distance of approximately 580 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 40.38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 21.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 1200 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres, save and except all lands lawfully held or occupied |


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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1995/074 | $v$ Cy | Cyrilda De Jesus-, | REX NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point 'X' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $196^{\circ}$, for a distance of approximately 2 miles 696 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 31.65{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 29.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $40^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 26.54^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 35.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $66^{\circ}$, for a distance of approximately 760 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 19.65$ " W and latitude $6^{\circ} 10^{\prime} 38.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 1060 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 24.17{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 29.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $273^{\circ}$, for a distance of approximately 750 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 43/1995/075 | $v$ Cy | Cyrilda De Jesus-, | REX | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point 'X' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $199^{\circ}$, for a distance of approximately 2 miles 1047 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 40.38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 21.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 580 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 35.22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 18.77^{\prime \prime} \mathrm{N}$, thence along the left bank of the Ekereku River for a distance of approximately 582 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 44.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 6.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $327^{\circ}$, for a distance of approximately 490 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 47.47{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 10^{\prime} 10.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $34^{\circ}$, for a distance of approximately 1280 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1995/079 | V | Cyrilda De Jesus-, | ANDREW NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45 ' 56.20 " \mathrm{~W}$ and latitude $6^{\circ} 12^{\prime} 29.15 " \mathrm{~N}$. <br> Thence at true bearing of $195^{\circ}$, for a distance of approximately 1194 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 5.48^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 55.02$ " N , thence at true bearing of $87^{\circ}$, for a distance of approximately 1420 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 51.41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 55.79{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 52.96^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 11^{\prime} 47.76^{\prime \prime} \mathrm{N}$, thence at true bearing of $268^{\circ}$, for a distance of approximately 1180 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46{ }^{\prime} 4.69$ 'W and latitude $6^{\circ} 11^{\prime} 47.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $354^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 43/1995/087 | NV | David Fiedtkou-, | FD NO. 1 | L.B Ekereku R., comm from the Confluence of Uribrong \& Ekereku R., with 1500' going upstrm alg bank \& ext. 800' inld. |
| 43/1995/088 | NV | David Fiedtkou-, | FD NO. 2 | L.B Ekereku R., comm 1,500' fr the Confluence of Uribrong \& Ekereku R with 1500' going upstrm alg bank \& ext. 800' inld. |
| 43/1995/089 | NV | David Fiedtkou-, | FD NO. 3 | L.B Ekereku R., comm 3,000' above the Confluence of Uribrong \& Ekereku R with 1500' going upstrm alg bank \& ext. 800' inld. |
| 43/1995/090 | NV | David Fiedtkou-, | FD NO. 4 | L.B Ekereku R., comm 4,500' fr the Confluence of Uribrong \& Ekereku R with 1500' going upstrm alg bank \& ext. 800' inld. |
| 43/1995/091 | NV | David Fiedtkou-, | FD NO. 5 | L.B Ekereku R., comm 6,000' fr the Confluence of Uribrong \& Ekereku R with 1500' going upstrm alg bank \& ext. 800' inld. |
| 43/1995/092 | NV | David Fiedtkou-, | FD NO. 6 | L.B Ekereku R., comm 7,500' fr the Confluence of Uribrong \& Ekereku R with 1500' going upstrm alg bank \& ext. 800' inld. |
| 43/1995/093 | NV | David Fiedtkou-, | FD NO. 7 | L.B Ekereku R., comm 9,000' fr the Confluence of Uribrong \& Ekereku R with 1500' going upstrm alg the bank \& ext. 800 ' inld. |
| 43/1995/094 | NV | David Fiedtkou-, | FD NO. 8 | L.B Ekereku R., comm 10,500' fr the Confluence of Uribrong \& Ekereku R with 1500' going upstrm alng bank \& ext. 800 ' inld |
| 43/1995/095 | NV | David Fiedtkou-, | FD NO. 9 | L.B Ekereku R., comm 12,000' fr the Confluence of Uribrong \& Ekereku R with 1500' going upstrm alg bank \& ext. 800' inld. |
| 43/1995/096 | NV | David Fiedtkou-, | FD NO. 10 | L.B Ekereku R., comm $2 \mathrm{mls}+3,000$ ' fr the Confluence of Uribrong \& Ekereku R, with 1500' going upstrm alg bank \& ext. 800' inld. |
| 43/1995/097 | NV | David Fiedtkou-, | FD NO. 11 | L.B Ekereku R., comm $2 \mathrm{mls}+5,000$ ' fr the Confluence of Uribrong \& Ekereku R, with 1500' going upstrm alg bank \& ext. 800' inld. |


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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 43/1996/013 | V | Anthony | Bowman-, BOWMAN ANTHONY, | CHRIS NO. 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, with reference point ' $X$ ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.15{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.39 " \mathrm{~N}$. <br> Thence at true bearing of $75^{\circ}$, for a distance of approximately 4 miles 652 yards, to point of commencement. |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 9.68^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 59.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $74^{\circ}$, for a distance of approximately 570 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 4.21^{\prime \prime W}$ and latitude $6^{\circ} 56^{\prime} 1.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $190^{\circ}$, for a distance of approximately 1330 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 6.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 48.29$ " N , thence at true bearing of $302^{\circ}$, for a distance of approximately 510 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 10.91^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 50.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $8^{\circ}$, for a distance of approximately 900 feet, to the point of commencement at Point A. |
|  |  |  |  |  | Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |
| 43/1996/014 | V | Anthony | Bowman-, BOWMAN ANTHONY, | CHRIS NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, with reference point ' $X$ ' located at the confluence of the Aranka and Sir Walter Rivers with geographical co-ordinates of longitude $59^{\circ} 36^{\prime} 51.15{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.39 " \mathrm{~N}$. <br> Thence at true bearing of $80^{\circ}$, for a distance of approximately 4 miles 285 yards, to point of commencement. |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 15.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 37.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $21^{\circ}$, for a distance of approximately 1420 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 10.91$ "W and latitude $6^{\circ} 55^{\prime} 50.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $122^{\circ}$, for a distance of approximately 510 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 6.63^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 48.40$ " N , thence at true bearing of $211^{\circ}$, for a distance of approximately 1100 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 12.31^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 39.00 \mathrm{~N}$, thence at true bearing of $253^{\circ}$, for a distance of approximately 390 feet, to the point of commencement at Point A. |
|  |  |  |  |  | Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| 43/1996/016 | V | Anthony | Bowman-, BOWMAN ANTHONY, | JANE NO. 1 | L.B Unknown trib, R.B Arangoy Ck., L.B Aranka R., comm approx 2 mls 4,220' upstrm 800' inld \& ext 1500' x 800' fur inld |
| 43/1996/017 | NV | Anthony | Bowman-, | JANE NO. 2 | L.B Unknown trib, R.B Arangoy Ck., L.B Aranka R., comm approx 2 mls from its mth ext 1500' upstrm \& 800 inld. |
| 43/1996/018 | V | Anthony | Bowman-, BOWMAN ANTHONY, | JANE NO. 3 | L.B Unknown trib, R.B Arangoy Ck., R.B Aranka R., comm approx 2 mls 2,770' from its mth ext 1500' upstrm \& 800 inld. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1996/019 | NV | Eustace Kippins-, | LUCKY ME | R.B Ekereku R., comm approx $1 / 4 \mathrm{ml}$ from Police Station on the opposite bank mea.1500' x 800'. |
| 43/1996/020 | NV | Eustace Kippins-, | LUCKY ME NO. 1 | R.B Ekereku R., comm approx $1 / 4 \mathrm{ml}$ from Police Station on the opposite bank mea. 1500' x 800'adj. "LUCKY ME'. |
| 43/1996/021 | NV | Eustace Kippins-, | $\begin{aligned} & \text { LUCKY ME } \\ & \text { NO. } 2 \end{aligned}$ | R.B Ekereku R., comm approx $1 / 4 \mathrm{ml}$ fr Police Station on the opposite bank meas. 1500' x 800'adj. "LUCKY ME' No. $1^{\prime}$. |
| 43/1997/046 | V | Anthony Bowman-, BOWMAN ANTHONY, | TRICIA \#5 | B.B Unnamed Tributary, R.B Arangoy R, L.B Aranka R, comm approx $2 \mathrm{mls} 900^{\prime}$ abv its mth \& ext 800' across \& 900' upstrm. |
| 43/1997/075 | NV | Correia Mining Company Limited, | EKU \#20 | R.B Ekereku R., comm 2 mls 3,840' below Aikwaduik Falls foot \& going d/strm 940' \& 150' inld. |
| 43/1997/076 | NV | Correia Mining Company Limited, | EKU \#21 | R.B Ekereku R., comm 2 mls 2,415' below Aikwaduik Falls foot \& going d/strm 1425' \& 100' inld. |
| 43/1997/077 | NV | Correia Mining Company Limited, | EKU \#22 | L.B Ekereku R., comm 2 mls 5,10' below Aikwaduik Falls foot \& going d/str/m 1000' \& 250' inld. |
| 43/1997/078 | NV | Correia Mining Company Limited, | EKU 23 | L.B Ekereku R., comm 2 mls 1,570' below Aikwaduik Falls Foot \& going d/strm 700' \& 250' inld. |
| 43/1997/079 | NV | Correia Mining Company Limited, | EKU 25 | L.B Ekereku R., comm 2 mls 1,925' below Aikwaduik Falls Foot \& going d/strm 524' \& 200' inld. |
| 43/1997/080 | NV | Correia Mining Company Limited, | EKU 27 | R.B Ekereku R., comm 2 mls 1,178' below Abham Ck., Mth \& going d/strm 1500' \& 210' inld. |
| 43/1997/081 | NV | Correia Mining Company Limited, | EKU 28 | R.B Ekereku R., comm. 2 mls 2,678' below Abham Ck., mth \& going d/strm 900' 200' inld. |
| 43/1997/085 | NV | Anthony Bowman-, BOWMAN ANTHONY, | TRICIA \#7 | B.B Unnamed Tributary, R.B Arangoy R., L.B Aranka R., comm approx 2 mls $3,900^{\prime}$ above its mth \& ext $800^{\prime}$ across \& 1500' upstrm. |
| 43/1999/029 | V | ALPHONSO VINCENT, | MAY \#2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Aranka Riverwith geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 18.55^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 58.42 \mathrm{~N}$. Thence at true bearing of $2^{\circ}$, for a distance of approximately 6 miles 1745 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 37{ }^{\prime} 6.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 2.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $281^{\circ}$, for a distance of approximately 620 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 12.20$ " W and latitude $6^{\circ} 56^{\prime} 3.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $47^{\circ}$, for a distance of approximately 610 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 7.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 7.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 280 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 5.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 7.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $193^{\circ}$, for a distance of approximately 490 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 5 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1999/030 | $\checkmark$ AL | ALPHONSO VINCENT, | MAY \#5 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, with reference point ' X ' located at the confluence of the Cuyuni River and the Aranka Riverwith geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 18.55^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 58.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $2^{\circ}$, for a distance of approximately 6 miles 1745 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 6.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 2.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $167^{\circ}$, for a distance of approximately 1060 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 3.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 52.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $248^{\circ}$, for a distance of approximately 430 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 7.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 50.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $329^{\circ}$, for a distance of approximately 720 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 11.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 56.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $43^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 43/1999/031 | $\checkmark$ AL | ALPHONSO VINCENT, | MAY \#6 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE,with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Aranka Riverwith geographical co-ordinates of longitude $59^{\circ} 377^{\prime} 18.55^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 58.42 \mathrm{~N}$. Thence at true bearing of $2^{\circ}$, for a distance of approximately 6 miles 1745 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 6.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 2.50 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $121^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 36$ '59.60"W and latitude $6^{\circ} 55^{\prime} 58.50 " \mathrm{~N}$, thence at true bearing of $173^{\circ}$, for a distance of approximately 470 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 53.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $251^{\circ}$, for a distance of approximately 510 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 3.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 52.30 " \mathrm{~N}$, thence at true bearing of $347^{\circ}$, for a distance of approximately 1060 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1999/032 | $\checkmark$ AL | ALPHONSO VINCENT, | MAY \#7 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, with reference point ' X ' located at the confluence of the Cuyuni River and the Aranka Riverwith geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 18.55^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 58.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $4^{\circ}$, for a distance of approximately 6 miles 1575 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 54.92^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 56.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $161^{\circ}$, for a distance of approximately 260 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 54.10 \mathrm{WW}$ and latitude $6^{\circ} 55^{\prime} 54.50 " \mathrm{~N}$, thence at true bearing of $263^{\circ}$, for a distance of approximately 500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 53.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $353^{\circ}$, for a distance of approximately 470 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 59.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 58.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 4 acres, save and except all lands lawfully held or occupied. |
| 43/1999/033 | $\checkmark$ AL | ALPHONSO VINCENT, | MAY \#8 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, with reference point ' X ' located at the confluence of the Cuyuni River and the Aranka Riverwith geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 18.55^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 58.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $4^{\circ}$, for a distance of approximately 6 miles 1575 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 54.92^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 56.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $86^{\circ}$, for a distance of approximately 550 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 49.50$ "W and latitude $6^{\circ} 55^{\prime} 57.30 \mathrm{~N}$, thence at true bearing of $186^{\circ}$, for a distance of approximately 300 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 49.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 54.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 430 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 54.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 54.50$ " N , thence at true bearing of $341^{\circ}$, for a distance of approximately 260 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 3 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1999/034 | $V$ ALP | ALPHONSO VINCENT, | MAY \#10 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, with reference point 'X' located at the confluence of the Cuyuni River and the Aranka Riverwith geographical co-ordinates of longitude $59^{\circ} 377^{\prime} 18.55^{\prime \prime}$ W and latitude $6^{\circ} 49^{\prime} 58.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $4^{\circ}$, for a distance of approximately 6 miles 1575 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 36$ thence at true bearing of $289^{\circ}$, for a distance of approximately 500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 59.60$ " W and latitude $6^{\circ} 55^{\prime} 58.50$ " N , thence at true bearing of $355^{\circ}$, for a distance of approximately 440 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 2.80$ " N , thence at true bearing of $106^{\circ}$, for a distance of approximately 590 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 54.40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 1.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $186^{\circ}$, for a distance of approximately 440 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 5 acres, save and except all lands lawfully held or occupied. |
| 43/1999/035 | $V$ ALP | ALPHONSO VINCENT, | MAY \#11 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Aranka Riverwith geographical co-ordinates of longitude $59^{\circ} 37^{\prime} 18.55^{\prime \prime}$ W and latitude $6^{\circ} 49^{\prime} 58.42^{\prime \prime} \mathrm{N}$. Thence at true bearing of $4^{\circ}$, for a distance of approximately 6 miles 1575 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 36$ thence at true bearing of $7^{\circ}$, for a distance of approximately 440 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 54.40$ " W and latitude $6^{\circ} 56^{\prime} 1.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $75^{\circ}$, for a distance of approximately 560 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 49.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 56^{\prime} 2.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$ for a distance of approximately 540 feet,to Point D, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 49.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 57.30 " \mathrm{~N}$, thence at true bearing of $266^{\circ}$, for a distance of approximately 540 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied. |
| 43/1999/045 | NV She | Sherlock Isaacs-, | NALO | BB St. John's Ck, RB Cuyuni comm approx $13 / 4 \mathrm{mls}$ abv mth \& ext 800' across x 1500' upstrm. |
| 43/1999/047 | NV ISA | SAACS SHERLOCK, | ROXY | LB St. John's Ck, RB Cuyuni R comm approx 10 mls abv mth \& $11 / 2 \mathrm{mls}$ inld ext 1500 ' x 800 ' further inld. |
| 43/1999/048 | NV ISA | SAACS SHERLOCK, | SPARKIE | BB St. John's Ck, RB Cuyuni R comm approx 2 mls abv mth \& ext. 800' across x 1500' upstrm. |
| 43/1999/049 | NV ISA | SAACS SHERLOCK, | MATT | BB St. John's Ck, RB Cuyuni R comm approx 2 3/4 mls abv mth \& ext. 800' across x 1500' upstrm. |
| 43/1999/050 | NV ISA | SAACS SHERLOCK, | ESTER | BB St. John's Ck, RB Cuyuni R comm approx 3 mls abv mth \& ext 800' across x 1500' upstrm. |
| 43/1999/051 | NV ISA | SAACS SHERLOCK, | JOY | BB St. John's Ck, RB Cuyuni R comm approx 2 1/4 mls abv mth \& ext 800' across x 1500' upstrm. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/1999/052 | NV | ISAACS SHERLOCK, | ST. JOHN 1 | BB St. John's Ck, RB Cuyuni R comm approx 1 1/4 mls abv mth \& ext 800' across + 1500' upstrm. |
| 43/1999/053 | NV | ISAACS SHERLOCK, | ST. JOHN 2 | BB St. John's Ck, RB Cuyuni R comm approx 1 1/2 mls abv mth \& ext 800' across +1500 ' upstrm. |
| 43/1999/054 | NV | ISAACS SHERLOCK, | PAUL | BB St. John's Ck, RB Cuyuni R comm approx 2 1/2 mls abv mth \& ext 800' across + 1500' upstrm. |
| 43/2000/014 | V | CHANCE EON, | J | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at the confluence Ekereku And Amachika Rivers with geographical co-ordinates of longitude $60^{\circ} 50^{\prime} 25.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 28.65 " \mathrm{~N}$. Thence at true bearing of $309^{\circ}$, for a distance of approximately 1630 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 3.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 59.177^{\prime \prime} \mathrm{N}$, thence at true bearing of $58^{\circ}$, for a distance of approximately 240 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 1.04$ "W and latitude $6^{\circ} 24^{\prime} 0.47^{\prime \prime} \mathrm{N}$, thence at true bearing of $152^{\circ}$, for a distance of approximately 810 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 57.23^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 53.45^{\prime \prime} \mathrm{N}$, thence at true bearing of $238^{\circ}$, for a distance of approximately 590 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 2.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 50.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $354^{\circ}$, for a distance of approximately 900 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
| 43/2000/015 | V | Wendell Wade-, | GINA \#1 | From a reference point at the confluence of the Aranka River, located with geographical coordinates of latitude $6^{\circ} 55^{\prime} 0.4$ " and longitude $59^{\circ} 36^{\prime} 51.1^{\prime \prime}$ thence at a true bearing of $309^{\circ}$ for a distance of 7.21 to a point " A " located with geographical coordinates of latitude $6^{\circ}$ 58 ' $59.0^{\prime \prime}$ and longitude $59^{\circ} 41^{\prime} 43.1^{\prime \prime}$ thence at a bearing of $205^{\circ}$ for a distance of $722^{\prime} 97^{\prime \prime}$ to a "B" with geographical coordinates of latitude $6^{\circ} 58^{\prime} 52.6^{\prime \prime}$ and longitude $59^{\circ} 41^{\prime} 46.1^{\prime \prime}$, thence at a bearing of $298^{\circ}$ and distance of 1496 '.07" to a point " $C$ " with geographical coordinates of latitude $6^{\circ} 58^{\prime} 59.5^{\prime \prime}$ and longitude $59^{\circ} 41^{\prime} 59.2^{\prime \prime}$, thence at a bearing of $21^{\circ}$ and distance of 770'.55" to a point "D" with geographical coordinates of latitude $6^{\circ} 59^{\prime} 06.5^{\prime \prime}$ and longitude $59^{\circ}$ $41^{\prime} 56.5^{\prime \prime}$, thence at a bearing of $119^{\circ}$ and a distance of 1500 ' to a point ' $A$ ' being the point of commencement. |
| 43/2000/016 | V | Wendell Wade-, | GINA \#2 | From a reference point at the confluence of the "Sir Walter" and Aranka River, located with geographical coordinates of latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime}$ and longitude $59^{\circ} 36$ $51.1^{\prime \prime}$ thence at a true bearing of $308^{\circ}$ for a distance of 7.46 to a point "A" located with geographical coordinates of latitude $6^{\circ} 58^{\prime} 59.5^{\prime \prime}$ and longitude $59^{\circ}$ $41^{\prime} 59.2^{\prime \prime}$ thence at a bearing of $21^{\circ}$ for a distance of 758 ' 55 " to a "B" with geographical coordinates of latitude $6^{\circ} 59^{\prime} 06.5^{\prime \prime}$ and longitude $59^{\circ} 41^{\prime} 56.5^{\prime \prime}$, thence at a bearing of 291? and distance of 1370'.19" to a point " $C$ " with geographical coordinates of latitude $6^{\circ} 59^{\prime} 04.0^{\prime \prime}$ and longitude $59^{\circ} 41^{\prime} 12.4^{\prime \prime}$, thence at a bearing of $204^{\circ}$ and distance of $800^{\prime}$ to a point "D" with geographical coordinates of latitude $6^{\circ} 59^{\prime} 11.3^{\prime \prime}$ and longitude $59^{\circ} 42^{\prime} 09.2^{\prime \prime}$, thence at a bearing of 109 ? and a distance of 1408 ' 56 " to a point ' $A$ ' being the point of commencement. |



| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2003/002 | V | Henry Vitalis-, | LOTTO \# 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $99.18^{\circ}$, for a distance of 4 Miles 274.838 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 50.484^{\prime \prime W}$ and latitude $6^{\circ} 22^{\prime} 54.12$ ", thence at true bearing of $349.76^{\circ}$, for a distance of approximately 95.1515 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 50.988$ "W and latitude $6^{\circ} 22^{\prime} 56.8922^{\prime \prime}$, thence at true bearing of $120.41^{\circ}$, for a distance of approximately 420.394 yards to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 40.188^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 50.592^{\prime \prime}$, thence at true bearing of $196.52^{\circ}$, for a distance of approximately 105.404 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 41.081$ " W and latitude $6^{\circ} 22^{\prime} 47.6^{\prime \prime}$, thence along the right bank of the Ekereku River, for a distance of approximately 0.2 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 5.9 acres, save and except all lands lawfully held or occupied. |
| 43/2003/003 | V | Henry Vitalis-, | LOTTO \# 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $99.62^{\circ}$, for a distance of 3 Miles 1741.54 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 59.376$ "W and latitude $6^{\circ} 22^{\prime} 53.904 \mathrm{NN}$, thence at true bearing of $70.28^{\circ}$, for a distance of approximately 897.374 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 50.988^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 22^{\prime} 56.892^{\prime \prime} \mathrm{N}$, thence at true bearing of $169.76^{\circ}$, for a distance of approximately 285.455 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 50.484$ " W and latitude $6^{\circ} 22^{\prime} 54.12 " \mathrm{~N}$, thence at true bearing of $243.82^{\circ}$, for a distance of approximately 876.639 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 58.296$ "W and latitude $6^{\circ} 22^{\prime} 50.304^{\prime \prime} \mathrm{N}$, thence at true bearing of $343.4^{\circ}$, for a distance of approximately 380.681 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 6.68 acres, save and except all lands lawfully held or occupied. |
| 43/2003/004 | NV | Patricia Eastman-, Patricia Eastman-, | MONIE | R.B Ekereku R., approx. 1 ml upstream from Amachoka R., |
| 43/2003/005 | NV | Patricia Eastman-, Patricia Eastman-, | MONIE \# 1 | L.B Ekereku R., approx. 5 mls upstream from Amachoka R., Confluence. |
| 43/2003/016 | NV | Cranston Seaforth-, | SAMUEL \# 5 | Six and half miles up Ekereku R., in Urban Ck., 3 1/2 mls up Ck., on RB OF Urban 2 mls inld \& 1500' from Sandrell \# 3. |
| 43/2003/017 | NV | Cranston Seaforth-, | SANDRELL \# 3 | Six and half miles upper Ekereku R., in Urban Ck., 3 $1 / 2$ mls up Ck., on RB of Urban 2 mls inld, 2 mls from Urban Ck. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2003/018 | NV | Cranston Seaforth-, | PAWDOS | Six and half miles up Ekereku R., in Urban Ck., 3 1/2 mls up Ck., on R.B of Urban 2 mls inld. \& 1500' from Pawdos. |
| 43/2003/019 | NV | Cranston Seaforth-, | RUSTY | Six and half miles up Ekereku R., in Urban Ck., 3 1/2 mls up Ck., on R.B of Urban 2 mls inld. \& 1500' from Pawdos. |
| 43/2003/020 | NV | Cranston Seaforth-, | ROSHANA | Six and half miles up Ekereku R., in Urban Ck., 3 1/2 mls up Ck., on R.B of Urban 2 mls inld. \& 1500' from Bryion. |
| 43/2003/021 | NV | Cranston Seaforth-, | BRYION | Six and half miles up Ekereku R., in Urban Ck., 3 1/2 mls up Ck., on R.B of Urban 2 mls inld. \& 1500' from Samuel \# 5. |
| 43/2003/022 | NV | Cranston Seaforth-, | DELISA | Six and half miles up Ekereku R., in Urban Ck., 3 1/2 mls up Ck., on R.B of Urban 2 mls inld. \& 1500' from Kerry. |
| 43/2003/023 | NV | Cranston Seaforth-, | KERRY | Six and half miles up Ekereku R., in Urban Ck., 3 1/2 mls up Ck., on R.B of Urban 2 mls inld. \& 1500' from Red. |
| 43/2003/024 | NV | Cranston Seaforth-, | B. LALL | Six and half miles up Ekereku R., in Urban Ck., 3 1/2 mls up Ck., on R.B of Urban 2 mls inld. \& 1500' from Rusty. |
| 43/2003/025 | NV | Cranston Seaforth-, | RED | Six and half miles up Ekereku R., in Urban Ck., 3 1/2 mls up Ck., on R.B of Urban 2 mls inld. \& 1500' from Jarmaine. |
| 43/2003/026 | NV | Cranston Seaforth-, | JERMAINE | Six and half miles up Ekereku R., in Urban Ck., 3 1/2 mls up Ck., on R.B of Urban 2 mls inld. \& 1500 ' from B Lall. |
| 43/2003/027 | V | LOBERT EVELYN C, | LIL | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SE,with reference point ' $X$ ' located at the confluence cofluence of Essequibo \& Bara-bara Rivers with geographical co-ordinates of longitude $58^{\circ} 37^{\prime} 3.38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 57.06^{\prime \prime} \mathrm{N}$. Thence at true bearing of $242^{\circ}$, for a distance of approximately 1 mile 849 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 11.72^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 20.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $181^{\circ}$, for a distance of approximately 1300 feet, to Point 2, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 12.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 7.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $240^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 19.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 3.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $17^{\circ}$, for a distance of approximately 1430 feet, to Point 4, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 14.93^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 16.966^{\prime \prime} \mathrm{N}$, thence at true bearing of $44^{\circ}$, for a distance of approximately 460 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/2003/028 | V | LOBERT EVELYN C, | DI | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SE, with reference point ' X ' located at the confluence cofluence of Essequibo \& Bara-bara Rivers with geographical co-ordinates of longitude $58^{\circ} 37^{\prime} 3.38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 57.06{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $240^{\circ}$, for a distance of approximately 1 mile 1644 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 31.07^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 6.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $286^{\circ}$, for a distance of approximately 890 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 39.555^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 8.89$ " N , thence at true bearing of $355^{\circ}$, for a distance of approximately 540 feet, to Point C , located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 39.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 14.18^{\prime \prime} \mathrm{N}$, thence at true bearing of $102^{\circ}$, for a distance of approximately 1070 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 29.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 11.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $195^{\circ}$, for a distance of approximately 570 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 43/2003/029 | V | LOBERT EVELYN C, | STEFF | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SE, with reference point ' $X$ ' located at the confluence cofluence of Essequibo \& Bara-bara Rivers with geographical co-ordinates of longitude $58^{\circ} 377^{\prime} 3.38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 57.06 " \mathrm{~N}$. Thence at true bearing of $241^{\circ}$, for a distance of approximately 1 mile 1259 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 22.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 13.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $196^{\circ}$, for a distance of approximately 970 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 24.79^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 4.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $251^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 32.21^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 2.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $15^{\circ}$, for a distance of approximately 1020 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 29.62$ " W and latitude $6^{\circ} 33^{\prime} 11.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $75^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2005/006 | NV | VITALIS HENRY, SEAFORTH SIMEON, | JOY NO. 6 | 6 Miles inld from Ekereku River, on the Right Bank of R., 1550' x 800'. |
| 43/2005/007 | NV | VITALIS HENRY, SEAFORTH SIMEON, | JOY NO. 7 | 6 Miles inld from Ekereku River, on the Right Bank of R., 1500' x 800'. |
| 43/2005/008 | NV | VITALIS HENRY, SEAFORTH SIMEON, | JOY NO. 8 | 6 Miles inld from Ekereku River, on the Right Bank of R., 1500' x 800'. |
| 43/2005/009 | NV | VITALIS HENRY, SEAFORTH SIMEON, | JOY NO. 9 | 6 Miles inld from Ekereku River, on the Right Bank of R., 1500' x 800'. |
| 43/2005/018 | V | Maurice De Cruize-, Fidel Agrippa-, | BANK NO. 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map17 NE, at scale 1:50,000 with reference point "X" located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $314^{\circ}$, for a distance of 7 miles 916 yards, to the point of commencement: Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 30.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 36.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 1400 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 44.3^{\prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 34.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $349^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 45.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 41.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 1500 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 31.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 44.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $176^{\circ}$, for a distance of approximately 800 feet, tothe point of commencement at Point 1. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 43/2005/019 | V | Maurice De Cruize-, Fidel Agrippa-, | BANK NO. 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale 1:50,000 with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 511^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4 " \mathrm{~N}$ <br> Thence at a true bearing of $312^{\circ}$, for a distance of 7 miles 1562 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 58.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 35.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $346^{\circ}$, for a distance of approximately 770 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 0.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 42.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $94^{\circ}$, for a distance of approximately 1480 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 45.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 41.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $167^{\circ}$, for a distance of approximately 780 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 44.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 34.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $274^{\circ}$, for a distance of approximately 1460 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

V Maurice De Cruize-, Fidel Agrippa-,

V Maurice De Cruize-, Fidel Agrippa-,

BANK NO. 3 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $313^{\circ}$, for a distance of 8 miles 222 yards, to the point of commencement: Point 1, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 2} 2.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 50.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $170^{\circ}$, for a distance of approximately 770 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 0.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 42.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $262^{\circ}$, for a distance of approximately 1460 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 15.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 40.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $348^{\circ}$, for a distance of approximately 740 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 16.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 47.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 1480 feet, tothe point of commencement at Point 1. Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied.

BANK NO. 4 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $313^{\circ}$, for a distance of 8 miles 222 yards, to the point of commencement: Point 1 , located at geographical coordinates of longitude $59^{\circ} 42^{\prime 2} 2.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 50.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $95^{\circ}$, for a distance of approximately 1440 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 47.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 48.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $165^{\circ}$, for a distance of approximately 760 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 45.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 41.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $86^{\circ}$, for a distance of approximately 1480 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 0.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 42.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $10^{\circ}$, for a distance of approximately 770 feet, tothe point of commencement at Point 1. Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

NV Maurice De Cruize-, Fidel Agrippa-V Maurice De Cruize-, Fidel Agrippa-,

BANK NO. 5 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale 1:50,000 with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36 ' 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $313^{\circ}$, for a distance of 8 miles 222 yards, to the point of commencement: Point 1, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 2} 2.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 50.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $347^{\circ}$, for a distance of approximately 740 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 3.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 57.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $93^{\circ}$, for a distance of approximately 1450 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 49.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 56.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $170^{\circ}$, for a distance of approximately 770 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 47.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 48.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 1430 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied.

BANK NO. 6 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36 ' 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$
Thence at a true bearing of $313^{\circ}$, for a distance of 8 miles 222 yards, to the point of commencement: Point 1, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 2} 2.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 50.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 1480 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 16.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 47.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $349^{\circ}$, for a distance of approximately 730 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 18^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 54.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 1430 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 3.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 57.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $167^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 25 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/2005/024 | V | Maurice De Cruize-, Fidel Agrippa-, | BANK NO. 7 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale 1:50,000 with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36 ' 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $316^{\circ}$, for a distance of 7 miles 1323 yards, to the point of commencement: Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 33.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 51$ " N , thence at true bearing of $262^{\circ}$, for a distance of approximately 1500 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 47.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 48.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $350^{\circ}$, for a distance of approximately 800 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 49.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 56.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $83^{\circ}$, for a distance of approximately 1500 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41 ' 34.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 58.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $169^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 43/2005/027 | V | Maurice De Cruize-, | WEST FORK NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36 ' 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $304^{\circ}$, for a distance of 8 miles 298 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 44.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 1.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $328^{\circ}$, for a distance of approximately 246 yards, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 48.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 7.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $36^{\circ}$, for a distance of approximately 482 yards, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 40.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 18.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $145^{\circ}$, for a distance of approximately 256 yards, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 35.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 12.7{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $217^{\circ}$, for a distance of approximately 492 yards, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2005/028 | $\checkmark \quad$ Ma | Maurice De Cruize-, | WEST FORK NO. 4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $308^{\circ}$, for a distance of 8 miles 188 yards, to the point of commencement: Point 1, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 25.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 21.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 1500 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 40.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 18.99^{\prime \prime} \mathrm{N}$, thence at true bearing of $354^{\circ}$, for a distance of approximately 800 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 41.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 26.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $82^{\circ}$, for a distance of approximately 1500 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 27.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 28.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $165^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 43/2005/030 | $V$ Ma | Maurice De Cruize-, | WEST FORK NO. 6 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale 1:50,000 with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $312^{\circ}$, for a distance of 7 miles 1562 yards, to the point of commencement: Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 58.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 35.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 1490 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 13.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59 ' 33.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $349^{\circ}$, for a distance of approximately 770 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 15.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 40.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $82^{\circ}$, for a distance of approximately 1460 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 0.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 42.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 770 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2005/031 | $V$ M | Maurice De Cruize-, | WEST FORK NO. 7 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale $1: 50,000$ with reference point " X " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51$ " W and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $312^{\circ}$, for a distance of 7 miles 1562 yards, to the point of commencement: Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 58.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 35.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $94^{\circ}$, for a distance of approximately 1470 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 44.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 34.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $174^{\circ}$, for a distance of approximately 740 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 43.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 26.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 1440 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 57.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 28.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |
| 43/2005/032 | V M | Maurice De Cruize-, | WEST FORK NO. 8 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $314^{\circ}$, for a distance of 7 miles 916 yards, to the point of commencement: Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 30.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 36.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $169^{\circ}$, for a distance of approximately 740 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 29.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 29.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $259^{\circ}$, for a distance of approximately 1450 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 43.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 26.9^{\prime \prime} \mathrm{N}$, thence at true bearing of $357^{\circ}$, for a distance of approximately 730 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 44.3^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 34.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $80^{\circ}$ for a distance of approximately 1390 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/2005/033 | V | Maurice De Cruize-, | ROBIN NO. 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36 ' 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $306.4^{\circ}$, for a distance of 8 miles 282 yards, to the point of commencement:: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 36^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 12.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $145.2^{\circ}$, for a distance of approximately 740.4 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 31.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 6.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $217^{\circ}$, for a distance of approximately 1457.1 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 40.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 55.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $323.5^{\circ}$, for a distance of approximately 743.8 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 42.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 1.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $37.3^{\circ}$, for a distance of approximately 1477.5 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 43/2005/034 | V | Maurice De Cruize-, | ROBIN NO. 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Iroma River And Tiger Creek with geographical coordinates of Longtitude $59^{\circ}$ $50 ' 19 " \mathrm{~W}$ and latitude $7^{\circ} 2^{\prime} 22 " \mathrm{~N}$. <br> Thence at a true bearing of $116.4^{\circ}$, for a distance of 9 miles 1168 yards, to the point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 44.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 38.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $318.5^{\circ}$, for a distance of approximately 758.4 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 49.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 444^{\prime \prime} \mathrm{N}$, thence at true bearing of $38.9^{\circ}$, for a distance of approximately 1458.1 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 40.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 55.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $138.9^{\circ}$, for a distance of approximately 765.8 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42$ '35.4"W and latitude $6^{\circ} 58^{\prime} 49.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $219.1^{\circ}$, for a distance of approximately 1450.5 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/2005/035 | V | Maurice De Cruize-, | ROBIN NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale 1:50,000 with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $304^{\circ}$, for a distance of 8 miles 298 yards, to the point of commencement: Point 1, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 44.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 1.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $220^{\circ}$, for a distance of approximately 1400 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 53.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 50.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $322^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 58.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 56.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $42^{\circ}$, for a distance of approximately 1500 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 48.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 7.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $148^{\circ}$, for a distance of approximately 700 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 43/2005/036 | V | Maurice De Cruize-, | ROBIN NO. 4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51$ " W and latitude $6^{\circ} 55^{\prime} 0.4 " \mathrm{~N}$ Thence at a true bearing of $302.2^{\circ}$, for a distance of 8 miles 112.7 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 49.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 44^{\prime \prime} \mathrm{N}$, thence at true bearing of $326^{\circ}$, for a distance of approximately 771 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 53.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 50.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $35.6^{\circ}$, for a distance of approximately 1420.3 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 44.8^{\prime \prime W}$ and latitude $6^{\circ} 59^{\prime} 1.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $143.5^{\circ}$, for a distance of approximately 743.8 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 40^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 58^{\prime} 55.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $219^{\circ}$, for a distance of approximately 1458.1 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/2005/037 Maurice De Cruize-, | ROBIN NO. 5 | Tract of state land located in the Cuyuni Mining District |
| :--- | :--- | :--- |
|  | No. 4 as shown on Terra Surveys Topographic Map |  |
|  | 17 NE , at scale $1: 50,000$ with reference point "X' |  |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2005/042 | V | Maurice De Cruize-, | GULF NO. 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Aranka and Sir Walter Rivers with geographical coordinates of Longitude $59^{\circ} 36^{\prime} 51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 55^{\prime} 0.4^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $312^{\circ}$, for a distance of 7 miles 1562 yards, to the point of commencement: Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 58.9^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 35.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $171^{\circ}$, for a distance of approximately 720 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 57.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 28.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 1460 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 42 \prime 12.1^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 26 " \mathrm{~N}$, thence at true bearing of $348^{\circ}$, for a distance of approximately 740 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 13.6^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 59^{\prime} 33.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $81^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 43/2005/043 | NV | Cranston Seaforth-, | GEMS | R.B Unknown trib., R.B Ekereku R., comm 5 mls above its mth upstream meas., $2 \mathrm{mls}+3000^{\prime}$ inld \& ext 1500' x 800'. |
| 43/2005/044 | NV | Cranston Seaforth-, | GEMS I | R.B Unknown trib., R.B Ekereku R., comm 5 mls above its mth upstream meas., $2 \mathrm{mls}+4500$ ' inld \& ext 1500' x 800'. |
| 43/2005/045 | NV | Cranston Seaforth-, | GEMS II | L.B Unknown trib., R.B Ekereku R., comm3 mls above its mth upstream meas., 100' inld \& ext 1500' x 800'. |
| 43/2005/046 | NV | Cranston Seaforth-, | LOTTO | R.B Unknown trib., R.B Ekereku R., comm 5 mls above its mth upstream meas., 2 mls inld \& ext 1500' x 800'. |
| 43/2005/047 | NV | Cranston Seaforth-, | LOTTO 2 | R.B Unknown trib., R.B Ekereku R., comm 5 mls above its mth upstream meas., $2 \mathrm{mls}+1500$ ' inld \& ext 1500' x 800'. |
| 43/2005/048 | NV | Cranston Seaforth-, | LOTTO 3 | R.B Unknown trib., R.B Ekereku R., comm 6 mls above its mth upstream meas., 2 mls +6000 inld \& ext $1500^{\prime}$ $x 800$ further inld. |
| 43/2005/049 | NV | Cranston Seaforth-, | LOTTO 5 | R.B Unknown trib., R.B Ekereku R., comm $21 / 2 \mathrm{mls}$ above its mth upstream meas., 100 ' inld \& ext 1500' x 800' further inld. |
| 43/2005/050 | NV | Patrick Reynolds-, SOLOMON DESMOND, Patrick Reynolds-, REYNOLDS PATRICK, | PAT | R.B Ekereku R., about $1 / 2 \mathrm{ml}$ above the Gulf. |
| 43/2005/051 | NV | Patrick Reynolds-, SOLOMON DESMOND, Patrick Reynolds-, REYNOLDS PATRICK, | PAT NO. 1 | R.B Ekereku R., about $3 / 4 \mathrm{ml}$ above the Gulf. |
| 43/2005/052 | NV | Patrick Reynolds-, SOLOMON DESMOND, Patrick Reynolds-, REYNOLDS PATRICK, | PAT NO. 2 | R.B Ekereku R., about $1 / 4 \mathrm{ml}$ above the Gulf. |
| 43/2005/053 | NV | Patrick Reynolds-, SOLOMON DESMOND, Patrick Reynolds-, REYNOLDS PATRICK, | PAT NO. 3 | R.B Ekereku R., about $1 / 4 \mathrm{ml}$ above the Gulf. |
| 43/2005/054 | NV | Patrick Reynolds-, SOLOMON DESMOND, Patrick Reynolds-, REYNOLDS PATRICK, | PAT NO. 4 | R.B Ekereku R., about 1 ml inld from the Gulf. |
| 43/2005/055 | NV | SOLOMON DESMOND, | GODGIFT | R.B Ekereku R., R.B Ekereku Ck., about 1 ml inld from the Gulf. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2005/056 | NV | SOLOMON DESMOND, | GODGIFT <br> NO. ONE | R.B Ekereku R., about 1 ml inld from the Gulf. |
| 43/2005/057 | NV | SOLOMON DESMOND, | GODGIFT <br> NO. TWO | R.B Ekereku R., R.B Uban Ck., 1 ml from Gulf. |
| 43/2005/058 | NV | SOLOMON DESMOND, | GODGIFT NO. THREE | R.B Ekereku R., R.B Uban Ck., about 1 ml up Ekereku R., from Gulf. |
| 43/2005/059 | NV | SOLOMON DESMOND, | GODGIFT <br> NO. FOUR | R.B Ekereku R., R.B Uban Ck., about 1 ml up River from Gulf. |
| 43/2006/003 | NV | Deryck Kanhai-, | HARRY \#10 | RB Wenamu R. comm. 8200' below Arawa Falls \& 900' inland \& ext. 1500 further inland 800 d/strm |
| 43/2006/004 | NV | Deryck Kanhai-, | HARRY \#11 | RB Wenamu R. comm. 7400' below Arawa Falls \& 900' inland \& ext. 1500 further inland $800 \mathrm{~d} / \mathrm{strm}$ |
| 43/2006/005 | NV | Deryck Kanhai-, | HARRY \#12 | RB Wenamu R. comm. 6600' below Arawa Falls \& 900' inland \& ext. 1500 further inland 800 d/strm |
| 43/2006/006 | NV | Deryck Kanhai-, | HARRY \#13 | RB Wenamu R. comm. 5800' below Arawa Falls \& 900' inland \& ext. 1500 further inland 800 d/strm |
| 43/2006/007 | NV | Deryck Kanhai-, | HARRY \#14 | RB Wenamu R. comm. 5000' below Arawa Falls \& 900' inland \& ext. 1500 further inland 800 d/strm |
| 43/2006/008 | NV | Deryck Kanhai-, | HARRY \#15 | RB Wenamu R. comm. 4200' below Arawa Falls \& 900' inland \& ext. 1500 further inland 800 d/strm |
| 43/2006/009 | NV | Deryck Kanhai-, | HARRY \#16 | RB Wenamu R. comm. 3400' below Arawa Falls \& 900' inland \& ext. 1500 further inland 800 d/strm |
| 43/2006/010 | NV | Deryck Kanhai-, | HARRY \#17 | RB Wenamu R. comm. 2600' below Arawa Falls \& 900' inland \& ext. 1500 further inland 800 d/strm |
| 43/2006/011 | NV | Deryck Kanhai-, | HARRY \#18 | RB Wenamu R. comm. 1800' below Arawa Falls \& 900' inland \& ext. 1500 further inland 800 d/strm |
| 43/2006/012 | NV | Deryck Kanhai-, | HARRY \#19 | RB Wenamu R. comm. 1000' below Arawa Falls \& 900' inland \& ext. 1500 further inland $800 \mathrm{~d} / \mathrm{strm}$ |
| 43/2006/013 | NV | Deryck Kanhai-, | HARRY \#20 | RB Wenamu R. comm. 200' below Arawa Falls \& 900' inland \& ext. 1500 further inland $800 \mathrm{~d} / \mathrm{strm}$ |
| 43/2006/014 | NV | Ronald Lynch-, | BIG D1 | RB Ekereku R. comm. $2 \mathrm{ml} 3280^{\prime}$ below Muruwawe landing, ext. 800' dowstream 1500' inland |
| 43/2006/015 | NV | Ronald Lynch-, | BIG D2 | RB Ekereku R. comm. 2 ml 4080' below Muruwawe landing, ext. 800' dowstream 1500' inland |
| 43/2006/016 | NV | Ronald Lynch-, | BIG D3 | RB Ekereku R. comm. $2 \mathrm{ml} 4880^{\prime}$ above Muruwawe landing, ext. 800' dowstream 1500' inland |
| 43/2006/017 | NV | Ronald Lynch-, | BIG D4 | RB Ekereku R. comm3 ml above Muruwawe landing, ext. 800' dowstream 1500' inland |
| 43/2006/018 | NV | Ronald Lynch-, | BIG D5 | RB Ekereku R. comm $31 / 2 \mathrm{ml} 1600^{\prime}$ above Muruwawe landing, ext. 800' dowstream 1500' inland |
| 43/2006/019 | NV | Ronald Lynch-, | BIG D6 | RB Ekereku R. comm $31 / 2 \mathrm{ml}$ above Muruwawe landing, ext. 800' dowstream 1500' inland |
| 43/2006/020 | NV | Ronald Lynch-, | MAY | RB Ekereku R. comm $31 / 2 \mathrm{ml}$ less 800 'above Muruwawe landing, ext. 800' dowstream 1500' inland |
| 43/2007/007 | NV | Rodwell Evultin Yearwood-, YEARWOOD RODWELL, | PASSION | Claim situated on the RH bank of Aranka R. 800' inld. of White Water ck. tributors to the Aranka R. claiming BBs, creek, Hill and Flat . |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2007/008 | NV | Rodwell Evultin Yearwood-, YEARWOOD RODWELL, | TEACH 1 | Claim situated on the RH bank of Aranka R. and stretch-fort 3200' upstream of trib. White Water trib. to the Aranka R. claiming BBs, creek, Hill and Flat . |
| 43/2007/009 | NV | Rodwell Evultin Yearwood-, YEARWOOD RODWELL, | TEACH II | Claim situated on the RH bank of Aranka R. strechforth approx. 4800' upstream, White Water ck. trib. to the Aranka R. claiming BBs, creek, Hill and Flat . |
| 43/2007/010 | NV | Rodwell Evultin Yearwood-, YEARWOOD RODWELL, | RASCO | Claim situated on the RH bank of Aranka R. 1600' inld. of trib. White Water ck. throwing into the Aranka R. claiming BBs, creek, Hill and Flat 800' x 1500'. |
| 43/2007/011 | NV | Rodwell Evultin Yearwood-, YEARWOOD RODWELL, | SHELLEY | Claim situated on the RH bank of Aranka R. approx. 2400' upstream of White Water trib. to the Aranka R. claiming BBs, creek, Hill and Flat . |
| 43/2007/025 | NV | Henry Vitalis-, Henry Vitalis-, | HAM \#1 | BB unnamed Trib. RB Ekereku comm. about 5 mls from the comfluence of Oban \& Ekereku R. and ext. 1500' along the Oban etc and 800' inland of unnamed Trib. |
| 43/2007/027 | NV | Prince Bowman-, | SHONDELL \#1 | LB. unknown Trib., B Arangoy Ck., LB Aranka R. comm. approx. $1 \mathrm{ml}, 1.500$ ' from it mouth \& ext. $1.500^{\prime} \mathrm{x}$ 800. |
| 43/2007/028 | NV | Prince Bowman-, | SHONDELL \#3 | BB. unnamed Trib., RB Arangoy R., LB Aranka R. comm. approx. $3 / 4 \mathrm{ml}$, above its mouth \& ext. 800 across \& 1500 upstream. |
| 43/2007/029 | NV | Prince Bowman-, | SHONDELL \#4 | BB. unnamed Trib., RB Arangoy R., LB Aranka R. comm. approx. 1 ml , above its mouth \& ext. 800 across \& 1500 upstream. |
| 43/2007/030 | NV | Prince Bowman-, | SHONDELL \#5 | BB. unnamed Trib., RB Arangoy R., LB Aranka R. comm. approx. $1 \mathrm{ml}, 1.680$ above its mouth \& ext. 800 across \& 1500 upstream. |
| 43/2007/031 | NV | Prince Bowman-, | SHONDELL \#6 | BB. unnamed Trib., RB Arangoy R., LB Aranka R. comm. approx. $1 \mathrm{ml}, 3,180$ above its mouth \& ext. 800 across \& 1500 upstream. |
| 43/2009/001 | NV | Henry Vitalis-, Henry Vitalis-, | HAM \#2 | BB unnamed trib., RB Oban Ck. RB Ekereku R., comm. About $51 / 2 \mathrm{mls}$ from the confluence of Oban Ck. and ext. 1500' along the Oban Ck. and 800' inld of unnamed trib. |
| 43/2009/004 | NV | Cranston Seaforth-, | SLIMS \#1 | LB Ekereku R. comm. opposite R. Williams landing and ext. 1500' x 800' inld. |
| 43/2009/005 | NV | Cranston Seaforth-, | SLIMS \#2 | LB Ekereku R. comm. opposite R. Williams landing and ext. 1500' x 800' adjoining SLIMS \#1. |



| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2009/024 | V Carol | Loncke-, | MEL | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' $X$ ' located at the Oko And Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $191.18^{\circ}$, for a distance of 5 miles 208.169 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 18.6555^{\prime W}$ and latitude $6^{\circ} 19^{\prime} 1.4488^{\prime N} \mathrm{~N}$, thence at true bearing of $336.14^{\circ}$, for a distance of approximately 1500.01 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 24.71^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 15.053^{\prime \prime} \mathrm{N}$, thence at true bearing of $56.57^{\circ}$, for a distance of approximately 749.004 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 18.504^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 19.1244^{\prime \prime} \mathrm{N}$, thence at true bearing of $154.89^{\circ}$, for a distance of approximately 1459.62 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 12.355$ "W and latitude $6^{\circ} 19^{\prime} 6.082^{\prime \prime} \mathrm{N}$, thence at true bearing of $233.5^{\circ}$, for a distance of approximately 789.361 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.74 acres, save and except all lands lawfully held or occupied. |
| 43/2009/025 | NV Carol | Loncke-, | MEL 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 26 NE , at scale 1:50,000 with reference point ' $X$ ' located at the Oko and Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $192.42^{\circ}$, for a distance of 5 miles 374.941 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 25.434^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 57.812^{\prime \prime} \mathrm{N}$, thence at true bearing of $336.82^{\circ}$, for a distance of approximately 1442.55 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 31.072^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 10.898^{\prime \prime} \mathrm{N}$, thence at true bearing of $56.69^{\circ}$, for a distance of approximately 766.642 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 24.71^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 15.053^{\prime \prime} \mathrm{N}$, thence at true bearing of $156.14^{\circ}$, for a distance of approximately 1500.01 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 18.6555^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 1.448^{\prime \prime} \mathrm{N}$, thence at true bearing of $241.65^{\circ}$, for a distance of approximately 775.848 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.88 acres, save and except all lands lawfully held or occupied. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2009/026 | V | Carol Loncke-, | MEL 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' X ' located at the Oko and Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $193.63^{\circ}$, for a distance of 5 miles 542.438 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 32.209^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 54.281^{\prime \prime} \mathrm{N}$, thence at true bearing of $334.63^{\circ}$, for a distance of approximately 1374.36 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 38.056$ "W and latitude $6^{\circ} 19^{\prime} 6.535^{\prime \prime} \mathrm{N}$, thence at true bearing of $57.85^{\circ}$, for a distance of approximately 800.056 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 31.072^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 10.898{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $156.82^{\circ}$, for a distance of approximately 1442.55 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 25.434$ "W and latitude $6^{\circ} 18^{\prime} 57.812^{\prime \prime} \mathrm{N}$, thence at true bearing of $242.33^{\circ}$, for a distance of approximately 770.56 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.74 acres, save and except all lands lawfully held or occupied. |
| 43/2009/027 | V | Carol Loncke-, | KIA 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 26NE, at scale 1:50,000 with reference point ' X ' located at the Oko and Kairuni Rivers with geographical coordinates of Longitude $59^{\circ} 2^{\prime} 26.642^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 23.071 \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $196.45^{\circ}$, for a distance of 5 miles 385.153 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 44.104$ "W and latitude $6^{\circ} 19^{\prime} 2.276 " \mathrm{~N}$, thence at true bearing of $54.68^{\circ}$, for a distance of approximately 746.549 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 38.056$ " W and latitude $6^{\circ} 19^{\prime} 6.535 " \mathrm{~N}$, thence at true bearing of $154.63^{\circ}$, for a distance of approximately 1374.36 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 32.209^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 54.281^{\prime \prime} \mathrm{N}$, thence at true bearing of $229.25^{\circ}$, for a distance of approximately 790.24 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime} 38.153^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 49.19 " \mathrm{~N}$, thence at true bearing of $335.68^{\circ}$, for a distance of approximately 1455.26 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.26 acres, save and except all lands lawfully held or occupied. |
| 43/2010/001 | NV | Maurice De Cruize-, | WEST FORK NO 9 | Right Bank tributary to Aranka River, approximately 12miles from Aranka River Landing |
| 43/2010/002 | NV | Maurice De Cruize-, | WEST FORK <br> NO 10 | Right Bank tributary to Aranka River, approximately 12miles from Aranka River Landing |
| 43/2010/003 | NV | Maurice De Cruize-, | WEST FORK <br> NO 11 | Right Bank tributary to Aranka River, approximately 12miles from Aranka River Landing |
| 43/2010/004 | NV | Maurice De Cruize-, | GULF-No 2 | Left Bank tributary to West Fork Creek, approximately 9 miles from Aranka River Landing |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2010/005 | NV | Maurice De Cruize-, | GULF-No 3 | Left Bank tributary to West Fork Creek, approximately 9 miles from Aranka River Landing |
| 43/2010/006 | NV | Maurice De Cruize-, | GULF-No 4 | Left Bank tributary to West Fork Creek, approximately 9 miles from Aranka River Landing |
| 43/2010/007 | NV | Maurice De Cruize-, | ROBIN No 8 | Left Bank tributary to West Fork Creek, approximately 9 miles from Aranka River Landing |
| 43/2010/008 | NV | Maurice De Cruize-, | BANK No 8 | Left Bank tributary to West Fork Creek, approximately 9 miles from Aranka River Landing |
| 43/2010/009 | NV | Maurice De Cruize-, | BANK No 9 | Left Bank tributary to West Fork Creek, approximately 9 miles from Aranka River Landing |
| 43/2010/010 | NV | Maurice De Cruize-, | BANK No 10 | Left Bank tributary to West Fork Creek, approximately 9 miles from Aranka River Landing |
| 43/2010/011 | NV | Maurice De Cruize-, | BANK No 11 | Left Bank tributary to West Fork Creek, approximately 9 miles from Aranka River Landing |
| 43/2010/015 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 1 | 1500' X 800' Oku |
| 43/2010/016 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 2 | 1500' X 800' Oku |
| 43/2010/017 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 3 | 1500' X 800' Oku |
| 43/2010/018 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 4 | 1500' X 800' Oku |
| 43/2010/019 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 5 | 1500' X 800' Oku |
| 43/2010/020 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 6 | 1500' X 800' Oku |
| 43/2010/021 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 7 | 1500' X 800' Oku |
| 43/2010/022 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 8 | 1500' X 800' Oku |
| 43/2010/023 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 9 | 1500' X 800' Oku |
| 43/2010/024 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 10 | 1500' X 800' Oku |
| 43/2010/025 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 11 | 1500' X 800' Oku |
| 43/2010/026 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 12 | 1500' X 800' Oku |
| 43/2010/027 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 13 | 1500' X 800' Oku |
| 43/2010/028 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICKY NO 14 | 1500' X 800' Oku |
| 43/2010/030 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICK NO 1 | 1500' X 800' Oku |
| 43/2010/031 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RICK NO 2 | 1500' X 800' Oku |
| 43/2010/032 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICK NO 3 | 1500' X 800' Oku |
| 43/2010/033 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICK NO 4 | 1500' X 800' Oku |
| 43/2010/034 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RICK NO 5 | 1500' X 800' Oku |
| 43/2010/035 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICK NO 6 | 1500' X 800' Oku |
| 43/2010/036 | NV | Ramnarine-C.B \& R Mining Enterprise, | RICK NO 7 | 1500' X 800' Oku |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2010/037 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RICK NO 8 | 1500' X 800' Oku |
| 43/2010/038 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RICK NO 9 | 1500' X 800' Oku |
| 43/2010/039 | NV | . Ramnarine-C.B \& R Mining Enterprise, | RICK NO 10 | 1500' X 800' Oku |
| 43/2010/058 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 1 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/059 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 2 | $800 ' \times 1500$ on OKO mountain. |
| 43/2010/060 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 3 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/061 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 4 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/062 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 5 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/063 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 6 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/064 | NV | Ramnarine-C.B \& R Mining Enterprise, | V. NO 7 | $800 ' \times 1500$ ' on OKO mountain. |
| 43/2010/065 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 8 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/066 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 9 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/067 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 10 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/068 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 11 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/069 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 12 | $800^{\prime} \times 1500$ ' on OKO mountain. |
| 43/2010/070 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 13 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/071 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 14 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/072 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 15 | 800' x 1500' on OKO mountain. |
| 43/2010/073 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 16 | $800 ' \times 1500$ ' on OKO mountain. |
| 43/2010/074 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 17 | $800^{\prime} \times 1500$ ' on OKO mountain. |
| 43/2010/075 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 18 | $800 ' \times 1500$ ' on OKO mountain. |
| 43/2010/076 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 19 | $800 ' \times 1500$ ' on OKO mountain. |
| 43/2010/077 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 20 | $800 ' \times 1500$ ' on OKO mountain. |
| 43/2010/078 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 21 | $800 ' \times 1500$ ' on OKO mountain. |
| 43/2010/079 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 22 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/080 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 23 | $800^{\prime} \times 1500$ on OKO mountain. |
| 43/2010/081 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 24 | $800^{\prime} \times 1500$ ' on OKO mountain. |
| 43/2010/082 | NV | . Ramnarine-C.B \& R Mining Enterprise, | V. NO 25 | $800 ' \times 1500$ ' on OKO mountain. |
| 43/2010/099 | NV | Harvey Brock-, | B | On the Right Bank Ekereku River |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2010/100 | NV | Steve Brock-, Harvey Brock-, Steve Brock-, Harvey Brock-, | B NO 1 | On the Right Bank Ekereku River. |
| 43/2010/101 | NV | Steve Brock-, Harvey Brock-, Steve Brock-, Harvey Brock-, | B NO 2 | On the Right Bank Ekereku River. |
| 43/2010/102 | NV | Steve Brock-, Harvey Brock-, Steve Brock-, Harvey Brock-, | V | On the Left Bank of Ekereku River. |
| 43/2010/103 | NV | Steve Brock-, Harvey Brock-, Steve Brock-, Harvey Brock-, | DIANA | On the Left Bank of Ekereku River. |
| 43/2011/018 | NV | Stephen Belony-, Stephen Belony-, | BLESS UP | Seven to Nine miles from airstrip right bank Ekereku River. |
| 43/2011/019 | NV | Stephen Belony-, Stephen Belony-, | ROSSES | Seven to eight miles from airstrip right bank Ekereku River. |
| 43/2011/020 | NV | HENRY LEROY, | KELROY NO 1 | Above Arimu falls. |
| 43/2011/021 | NV | HENRY LEROY, | KELROY NO 2 | Right side of Arimu falls. |
| 43/2011/045 | NV | Steve Brock-, Harvey Brock-, Steve Brock-, Harvey Brock-, | FREEDOM | Right Bank Ekereku River. |
| 43/2011/046 | NV | Steve Brock-, Harvey Brock-, Steve Brock-, Harvey Brock-, | TROY | Right Bank Ekereku River about 5 miles from 3 miles falls foot. |
| 43/2011/047 | NV | Steve Brock-, Harvey Brock-, Steve Brock-, Harvey Brock-, | MISTIC | Left Bank Ekereku River about 5 miles from 3 miles falls foot. |
| 43/2011/048 | NV | Steve Brock-, Harvey Brock-, Steve Brock-, Harvey Brock-, | MISTIC | Left Bank Ekereku River about 5 miles from 3 miles falls foot. |
| 43/2011/049 | NV | Steve Brock-, Harvey Brock-, Steve Brock-, Harvey Brock-, | ROSE | Left Bank Ekereku River about 1/4 miles from 3 miles falls foot. |
| 43/2011/191 | NV | Wendell Wade-, | REGI \#1 | Left Bank tributary to the Aranka River, approximately 21 miles from the mouth of the Aranka River. |
| 43/2011/192 | NV | Wendell Wade-, | REGI \#2 | Left Bank tributary to the Aranka River, approximately 21 miles from the mouth of the Aranka River. |
| 43/2011/193 | NV | Wendell Wade-, | REGI \#3 | Left Bank tributary to the Aranka River, approximately 21 miles from the mouth of the Aranka River. |
| 43/2012/001 | NV | DA SILVA SEBASTIAO, | SOTADA \# 1 | Commencing at N6 ${ }^{\circ} 3^{\prime} 4.65 "$ W59 ${ }^{\circ} 31,12.09$ ext N 1500' \& W 800' enclosing an area its length by its width. |
| 43/2012/002 | NV | DA SILVA SEBASTIAO, | SOTADA \# 2 | Commencing at $N 6^{\circ} 30^{\prime}, 49.10^{\prime \prime}$ W59 ${ }^{\circ} 3^{\prime} 12.09^{\prime \prime}$ ext $N$ $1500^{\prime}$ \& W 800' enclosing an area its length by its width. |
| 43/2012/003 | NV | DA SILVA SEBASTIAO, | SOTADA \# 3 | Commencing at $\mathrm{N6}^{\circ} 30$ ', 49.24" W59 ${ }^{\circ} 3^{\prime} 12.09{ }^{\prime \prime}$ ext N 1500 \& W 800' enclosing an area its length by its width. |
| 43/2012/004 | NV | DA SILVA SEBASTIAO, | SOTADA \# 4 | Commencing at $\mathrm{N} 6^{\circ} 30$ ', $17.88^{\prime \prime}$ W59${ }^{\circ} 3^{\prime} 12.09$ " ext N $1500^{\prime}$ \& W 800' enclosing an area its length by its width. |
| 43/2012/005 | NV | DA SILVA SEBASTIAO, | SOTADA \# 5 | Commencing at N6º 30', 0.11" W59º $3^{\prime} 12.13$ " ext N 1500 ' \& W 800' enclosing an area its length by its width. |
| 43/2012/006 | NV | DA SILVA SEBASTIAO, | SOTADA \# 6 | Commencing at N6 ${ }^{\circ} 9^{\prime}$, 59.91" W59º' $3^{\prime} 19.12$ " ext N 800' \& W 1500' enclosing an area its length by its width. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/007 | NV | DA SILVA SEBASTIAO, | SOTADA \# 7 | Commencing at $\mathrm{N}^{\circ} 30^{\prime}$, $9.11^{\prime \prime}$ W59 ${ }^{\circ} 3^{\prime} 19.11^{\prime \prime}$ ext N 800' \& W 1500' enclosing an area its length by its width. |
| 43/2012/008 | NV | DA SILVA SEBASTIAO, | SOTADA \# 8 | Commencing at $\mathrm{N} 6^{\circ} 30^{\prime}, 17.9^{\prime \prime}$ W59${ }^{\circ} 3^{\prime} 19.08{ }^{\prime \prime}$ ext N $800^{\prime} \&$ W 1500' enclosing an area its length by its width. |
| 43/2012/009 | NV | DA SILVA SEBASTIAO, | SOTADA \# 9 | Commencing at $\mathrm{N} 6^{\circ} 30$ ', $25.73^{\prime \prime}$ W59 ${ }^{\circ} 3^{\prime} 19.01$ " ext N $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/010 | NV | DA SILVA SEBASTIAO, | SOTADA \# 10 | Commencing at N6º $30^{\prime}, 33.27^{\prime \prime}$ W59o $3^{\prime} 19.01$ " ext N $800^{\prime} \&$ W 1500' enclosing an area its length by its width. |
| 43/2012/011 | NV | DA SILVA SEBASTIAO, | SOTADA \# 11 | Commencing at $\mathrm{N} 6^{\circ} 30^{\prime}, 41.53^{\prime \prime}$ W59ㅇ${ }^{\prime} 19.18$ " ext N $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/012 | NV | DA SILVA SEBASTIAO, | SOTADA \# 12 | Commencing at $\mathrm{N6}^{\circ} 30^{\prime}, 49.12^{\prime \prime}$ W59${ }^{\circ} 3^{\prime} 19.02$ " ext N $800^{\prime} \&$ W 1500' enclosing an area its length by its width. |
| 43/2012/013 | NV | DA SILVA SEBASTIAO, | SOTADA \# 13 | Commencing at N6 ${ }^{\circ} 30$ ',56.53" W59º $3^{\prime} 19.11^{\prime \prime}$ ext N 800' \& W 1500' enclosing an area its length by its width. |
| 43/2012/014 | NV | DA SILVA SEBASTIAO, | SOTADA \# 14 | Commencing at $\mathrm{N} 6^{\circ} 31^{\prime}, 4.70^{\prime \prime}$ W59 $3^{\prime} 19.01^{\prime \prime}$ ext N 800' \& W 1500' enclosing an area its length by its width. |
| 43/2012/015 | NV | DA SILVA SEBASTIAO, | SOTADA \# 15 | Commencing at $\mathrm{N}^{\circ}{ }^{\circ} 31^{\prime}, 4.82^{\prime \prime}$ W59${ }^{\circ} 3^{\prime} 33.46 "$ ext N 800' \& W 1500' enclosing an area its length by its width. |
| 43/2012/016 | NV | DA SILVA SEBASTIAO, | SOTADA \# 16 | Commencing at $\mathrm{N} 6^{\circ} 30$ ',56.5" W59${ }^{\circ} 3^{\prime} 33.48$ " ext N $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/017 | NV | DA SILVA SEBASTIAO, | SOTADA \# 17 | Commencing at $N 6^{\circ} 30^{\prime}, 49.17^{\prime \prime}$ W59 ${ }^{\circ} 3^{\prime} 33.35 "$ ext $N$ $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/018 | NV | DA SILVA SEBASTIAO, | SOTADA \# 18 | Commencing at N6 ${ }^{\circ} 30^{\prime}, 49.17^{\prime \prime}$ W59 ${ }^{\circ} 3^{\prime} 33.35 "$ ext $N$ $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/019 | NV | DA SILVA SEBASTIAO, | SOTADA \# 19 | Commencing at N6 ${ }^{\circ} 30^{\prime}, 33.66^{\prime \prime}$ W59 ${ }^{\circ} 3^{\prime} 33.42^{\prime \prime}$ ext $N$ $800^{\prime} \&$ W 1500' enclosing an area its length by its width. |
| 43/2012/020 | NV | DA SILVA SEBASTIAO, | SOTADA \# 20 | Commencing at N6 ${ }^{\circ} 30^{\prime}, 26.22^{\prime \prime}$ W59 ${ }^{\circ} 3^{\prime} 33.44$ " ext $N$ $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/021 | NV | DA SILVA SEBASTIAO, | SOTADA \# 21 | Commencing at N6 ${ }^{\circ} 30^{\prime}, 18.24^{\prime \prime}$ W59 ${ }^{\circ} 3^{\prime} 33.63^{\prime \prime}$ ext $N$ $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/022 | NV | DA SILVA SEBASTIAO, | SOTADA \# 22 | Commencing at $\mathrm{N} 6^{\circ} 30^{\prime}, 9.32^{\prime \prime}$ W59 ${ }^{\circ} 3^{\prime} 33.45$ " ext N $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/023 | NV | DA SILVA SEBASTIAO, | SOTADA \# 23 |  $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/024 | NV | DA SILVA SEBASTIAO, | SOTADA \# 24 |  800' \& W 1500' enclosing an area its length by its width. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/025 | NV | DA SILVA SEBASTIAO, | SOTADA \# 25 | Commencing at $\mathrm{N} 6^{\circ} 30^{\prime}$, $9.23^{\prime \prime}$ W59º $3^{\prime} 48.34$ " ext N $800^{\prime} \&$ W 1500' enclosing an area its length by its width. |
| 43/2012/026 | NV | DA SILVA SEBASTIAO, | SOTADA \# 26 | Commencing at N6 ${ }^{\circ} 30^{\prime}, 18.5^{\prime \prime} \mathrm{W} 59^{\circ} 3^{\prime} 48.46$ " ext N 800' \& W 1500' enclosing an area its length by its width. |
| 43/2012/027 | NV | DA SILVA SEBASTIAO, | SOTADA \# 27 | Commencing at $\mathrm{N} 6^{\circ} 30$ ', $33.69^{\prime \prime}$ W59 ${ }^{\circ} 3^{\prime} 48.12$ " ext N $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/028 | NV | DA SILVA SEBASTIAO, | SOTADA \# 28 | Commencing at $N 6^{\circ} 30^{\prime}, 33.69^{\prime \prime}$ W59ㅇ${ }^{\prime} 48.12{ }^{\prime \prime}$ ext N $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/029 | NV | DA SILVA SEBASTIAO, | SOTADA \# 29 | Commencing at N6 ${ }^{\circ} 30^{\prime}, 41.68^{\prime \prime}$ W59ㅇ $3^{\prime} 48.29 "$ ext N $800^{\prime} \&$ W 1500' enclosing an area its length by its width. |
| 43/2012/030 | NV | DA SILVA SEBASTIAO, | SOTADA \# 30 | Commencing at $\mathrm{N} 6^{\circ} 30^{\prime}, 49.32^{\prime \prime}$ W59 ${ }^{\circ} 3^{\prime} 48.24$ " ext N $800^{\prime}$ \& W 1500' enclosing an area its length by its width. |
| 43/2012/031 | NV | CHANCE EON, | CUP | R.B Ekereku R., abt 1 1/2 mls from the Ekereku Ldg. 1600' inland measuring 1500' x 800' , adjoining calim called "War". |
| 43/2012/032 | NV | CHANCE EON, | CAT | R.B Ekereku R., abt 1 3/4 mls from the Ekereku Ldg. measuring 1600 ' inland, adjoining calim called "Peace" measuring 1500' x 800'. |
| 43/2012/033 | NV | PRINCE DEVON, | NELLY \# 1 | Approximately 14 mls from Aranka River mouth, RB Aranka Nelly 1 800'x1500'. |
| 43/2012/034 | NV | PRINCE DEVON, | NELLY \# 2 | Approximately 14 mls from Aranka River mouth, LB Aranka ext. from Nelly \# 1 800' x 1500'. |
| 43/2012/035 | NV | PRINCE DEVON, | NELLY \# 3 | Approximately 14 mls from Aranka River mouth, LB Aranka River ext. from Nelly No. 2, 800' x 1500'. |
| 43/2012/036 | NV | PRINCE DEVON, | NELLY \# 4 | Approximately 14 mls from Aranka River mouth, LB Aranka River ext. from Nelly No. 3, 800' x 1500'. |
| 43/2012/037 | NV | PRINCE DEVON, | NELLY \# 5 | Approximately 14 mls from Aranka River mouth, LB Aranka River ext. 800' x 1500' from Nelly \# 4. |
| 43/2012/038 | NV | PRINCE DEVON, | NIO 1 | About 14 mls from Aranaka River mouth. LB unknow trib. Abt 9 mls upstream, RB unknown trib. 1500' x 800'. |
| 43/2012/039 | NV | PRINCE DEVON, | NIO 2 | About 15 mls from Aranaka River mouth. LB unknow trib.abt 9 mls upstream, BB unknown trib. 1500' x 800'. |
| 43/2012/040 | NV | PRINCE DEVON, | NIO 3 | About 15 mls up Aranaka River. LB unknow trib.abt 10 mls upstream, BB unknown trib. 1500' x 800'. |
| 43/2012/041 | NV | PRINCE DEVON, | NIO 4 | About 15 mls up Aranaka River mouth. LB unknow trib.abt 10 mls upstream, BB unknown trib. 1500' x 800'. |
| 43/2012/042 | NV | PRINCE DEVON, | NIO 5 | About 12 mls from Aranka River mouth, LB unknown trib., abt 8 mls upstream. |
| 43/2012/043 | NV | PRINCE DEVON, | NIO 6 | About 12 mls from Aranka River mouth, LB unknown trib., abt 8 mls upstream, LB unknown tributary BB 1500 ' x 800'. |
| 43/2012/044 | NV | PRINCE DEVON, | NIO 7 | About 12 mls from Aranka River mouth, LB unknown trib., abt 8 mls upstream, LB unknown trib., BB 1500' x 800'. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
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| 43/2012/045 | NV | Maurreen Couchman-, | LOOK |  |
| 43/2012/046 | NV | Maurreen Couchman-, | LOOK \# 1 |  |
| 43/2012/047 | NV | Maurreen Couchman-, | LOOK \# 2 |  |
| 43/2012/048 | NV | Maurreen Couchman-, | LOOK \# 3 |  |
| 43/2012/049 | NV | Maurreen Couchman-, | LOOK \# 4 |  |
| 43/2012/050 | NV | Maurreen Couchman-, | LOOK \# 5 |  |
| 43/2012/051 | NV | Maurreen Couchman-, | LOOK \# 6 |  |
| 43/2012/052 | NV | Maurreen Couchman-, | LOOK \# 7 |  |
| 43/2012/053 | NV | Maurreen Couchman-, | LOOK \# 8 |  |
| 43/2012/054 | NV | Maurreen Couchman-, | LOOK \# 9 |  |
| 43/2012/055 | NV | Maurreen Couchman-, | LOOK \# 10 |  |
| 43/2012/056 | NV | Maurreen Couchman-, | LOOK \# 11 |  |
| 43/2012/057 | NV | Maurreen Couchman-, | LOOK \# 12 |  |
| 43/2012/058 | NV | Maurreen Couchman-, | LOOK \# 13 |  |
| 43/2012/059 | NV | Maurreen Couchman-, | COUCH \# 1 |  |
| 43/2012/060 | NV | Maurreen Couchman-, | COUCH \# 2 |  |
| 43/2012/061 | NV | Maurreen Couchman-, | COUCH \# 3 |  |
| 43/2012/062 | NV | Maurreen Couchman-, | COUCH \# 4 |  |
| 43/2012/063 | NV | Maurreen Couchman-, | COUCH \# 5 |  |
| 43/2012/064 | NV | Maurreen Couchman-, | COUCH \#6 |  |
| 43/2012/065 | NV | Maurreen Couchman-, | COUCH \# 7 |  |
| 43/2012/066 | NV | Maurreen Couchman-, | COUCH \# 8 |  |
| 43/2012/067 | NV | Maurreen Couchman-, | COUCH \# 9 |  |
| 43/2012/068 | NV | Maurreen Couchman-, | COUCH \# 10 |  |
| 43/2012/069 | NV | Maurreen Couchman-, | COUCH \# 11 |  |
| 43/2012/070 | NV | Maurreen Couchman-, | COUCH \# 12 |  |
| 43/2012/071 | NV | Maurreen Couchman-, | COUCH \# 13 |  |
| 43/2012/072 | NV | Maurreen Couchman-, | COUCH \# 14 |  |
| 43/2012/073 | NV | Maurreen Couchman-, | COUCH \# 15 |  |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/074 | NV | Maurreen Couchman-, | COUCH \# 16 |  |
| 43/2012/075 | NV | Maurreen Couchman-, | COUCH \# 17 |  |
| 43/2012/076 | NV | Maurreen Couchman-, | COUCH \# 18 |  |
| 43/2012/077 | NV | Maurreen Couchman-, | COUCH \# 19 |  |
| 43/2012/078 | NV | Maurreen Couchman-, | COUCH \# 20 |  |
| 43/2012/079 | NV | Maurreen Couchman-, | COUCH \# 21 |  |
| 43/2012/080 | NV | Maurreen Couchman-, | COUCH \# 22 |  |
| 43/2012/085 | NV | Morris Hopkinson-, William King-, Morris Hopkinson-, William King-, | SHAWN \#1 | Kamaria Hole Cuyuni River. |
| 43/2012/086 | NV | Morris Hopkinson-, William King-, Morris Hopkinson-, William King-, | SHAWN \#2 | Kamaria Hole Cuyuni River. |
| 43/2012/087 | NV | Morris Hopkinson-, William King-, Morris Hopkinson-, William King-, | SHAWN \#3 | Kamaria Hole Cuyuni River. |
| 43/2012/088 | NV | Morris Hopkinson-, William King-, Morris Hopkinson-, William King-, | SHAWN \#4 | Kamaria Hole Cuyuni River. |
| 43/2012/089 | NV | Morris Hopkinson-, William King-, Morris Hopkinson-, William King-, | SHAWN \#5 | Kamaria Hole Cuyuni River. |
| 43/2012/090 | NV | Morris Hopkinson-, William King-, Morris Hopkinson-, William King-, | SHAWN \#6 | Kamaria Hole Cuyuni River. |
| 43/2012/091 | NV | Morris Hopkinson-, William King-, Morris Hopkinson-, William King-, | SHAWN \#7 | Kamaria Hole Cuyuni River. |
| 43/2012/092 | NV | Morris Hopkinson-, William King-, Morris Hopkinson-, William King-, | SHAWN \#8 | Kamaria Hole Cuyuni River. |
| 43/2012/093 | NV | Morris Hopkinson-, William King-, Morris Hopkinson-, William King-, | SHAWN \#9 | Kamaria Hole Cuyuni River. |
| 43/2012/094 | NV | Morris Hopkinson-, William King-, Morris Hopkinson-, William King-, | SHAWN \#10 | Kamaria Hole Cuyuni River. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/096 | V | Cranston Seaforth-, | MIRICLE | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598$ "W and Latitude $6^{\circ} 23^{\prime 2} 28.655$ " N |
|  |  |  |  | Thence at a true bearing of $95.46^{\circ}$, for a distance of 4 Miles 1649.1 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 7.932$ " W and latitude $6^{\circ} 23^{\prime} 4.164$ " N , thence at true bearing of $19.59^{\circ}$, for a distance of approximately 1391.34 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 3.299^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 17.099 " \mathrm{~N}$, thence at true bearing of $118.82^{\circ}$, for a distance of approximately 788.673 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 56.437$ "W and latitude $6^{\circ} 23^{\prime} 13.348$ " N , thence at true bearing of $202.33^{\circ}$, for a distance of approximately 1500.85 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 2.136$ " W and latitude $6^{\circ} 22^{\prime} 59.556 " \mathrm{~N}$, thence at true bearing of $308.66^{\circ}$, for a distance of approximately 747.506 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 24.87 acres, save and except all lands lawfully held or occupied. |
| 43/2012/112 | NV | PRINCE DEVON, | LIL LEY 1 | Upper Aranka unknown tributary Left Bank of Aranka about 9 miles up Both Banks commencing 1500' x 800'. |
| 43/2012/113 | NV | PRINCE DEVON, | LIL LEY 2 | Upper Aranka unknown tributary Left Bank of Aranka about 9 miles up Both Banks commencing 1500' x 800' from Lil Ley 1. |
| 43/2012/114 | NV | PRINCE DEVON, | LIL LEY 3 | Upper Aranka unknown tributary Left Bank of Aranka about 9 miles up Both Banks commencing 1500' x 800' from Lil Ley 2. |
| 43/2012/129 | V | Omar Mohamed-, | PINKY NO 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20$ "W and latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$. Thence at true bearing of $264^{\circ}$, for a distance of approximately 2 miles 1200 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 47.01$ "W and latitude $6^{\circ} 39^{\prime} 54.90$ " N , thence at true bearing of $89^{\circ}$, for a distance of approximately 720 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 39.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 54.99 " \mathrm{~N}$, thence at true bearing of $151^{\circ}$, for a distance of approximately 1440 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 36$ '33.05"W and latitude $6^{\circ} 39^{\prime} 42.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $268^{\circ}$, for a distance of approximately 750, to Point D, located at geographical coordinates of longitude $59^{\circ} 366^{\prime} 40.46$ " W and latitude $6^{\circ} 39^{\prime} 42.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $333^{\circ}$, for a distance of approximately 1440 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/2012/130 | V | Omar Mohamed-, | PINKY NO 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20$ "W and latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$. Thence at true bearing of $265^{\circ}$, for a distance of approximately 2 miles 1682 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 377^{\prime 2} .00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 56.58^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 54.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 55.83^{\prime \prime} \mathrm{N}$, thence at true bearing of $159^{\circ}$, for a distance of approximately 1440 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 49.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 42.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 36^{\prime} 57.06$ "W and latitude $6^{\circ} 39^{\prime} 42.34{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $341^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 43/2012/131 | V | Omar Mohamed-, | PINKY NO 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$. Thence at true bearing of $267^{\circ}$, for a distance of approximately 3 miles 122 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 7.99^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 2.17^{\prime \prime} \mathrm{N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 350 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 4.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 1.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $194^{\circ}$, for a distance of approximately 1450 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 8.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 47.48$ " N , thence at true bearing of $293^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 15.64$ "W and latitude $6^{\circ} 39^{\prime} 50.65^{\prime \prime} \mathrm{N}$, thence at true bearing of $33^{\circ}$, for a distance of approximately 1400 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/2012/132 | V | Omar Mohamed-, | PINKY NO 4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20$ "W and latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$. Thence at true bearing of $271^{\circ}$, for a distance of approximately 3 miles 341 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 13.34^{\prime \prime} \mathrm{N}$, thence at true bearing of $118^{\circ}$, for a distance of approximately 680 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 9.11^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 10.17^{\prime \prime} \mathrm{N}$, thence at true bearing of $199^{\circ}$, for a distance of approximately 1280 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 13.33^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 58.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 620 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 37$ '19.09"W and latitude $6^{\circ} 40^{\prime} 0.34^{\prime \prime} \mathrm{N}$, thence at true bearing of $17^{\circ}$, for a distance of approximately 1380 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
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| 43/2012/133 | V | Omar Mohamed-, | PINKY NO 5 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20$ "W and latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$. Thence at true bearing of $274^{\circ}$, for a distance of approximately 3 miles 653 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 37{ }^{\prime} 23.71^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40 \cdot 21.17{ }^{\prime} \mathrm{N}$, thence at true bearing of $155^{\circ}$, for a distance of approximately 730 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 20.72^{\prime \prime}$ W and latitude $6^{\circ} 40^{\prime} 14.65^{\prime \prime} \mathrm{N}$, thence at true bearing of $199^{\circ}$, for a distance of approximately 1400 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 37^{\prime 25.23 " W}$ and latitude $6^{\circ} 40^{\prime} 1.62^{\prime \prime} \mathrm{N}$, thence at true bearing of $340^{\circ}$, for a distance of approximately 640 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 377^{\prime 2} 27.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 7.54^{\prime \prime} \mathrm{N}$, thence at true bearing of $15^{\circ}$, for a distance of approximately 1430 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |


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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/2012/134 | V | Omar Mohamed-, | PINKY NO 6 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20$ "W and latitude $6^{\circ} 40^{\prime} 10.33$ " N . Thence at true bearing of $276^{\circ}$, for a distance of approximately 3 miles 882 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 37{ }^{\prime} 29.89^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 27.18^{\prime \prime} \mathrm{N}$, thence at true bearing of $170^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 377^{\prime 2} 28.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 21.54^{\prime \prime} \mathrm{N}$, thence at true bearing of $196^{\circ}$, for a distance of approximately 1230 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 31.94^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 9.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $324^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 37{ }^{\prime} 36.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 16.39^{\prime \prime} \mathrm{N}$, thence at true bearing of $28^{\circ}$, for a distance of approximately 1460 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres, save and except all lands lawfully held or occupied. |
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| 43/2012/135 | V | Omar Mohamed-, | PINKY NO 7 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$. Thence at true bearing of $280^{\circ}$, for a distance of approximately 3 miles 1180 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 37{ }^{\prime} 36.81^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 43.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $147^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 37{ }^{\prime} 32.70^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 37.19 " \mathrm{~N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 1160 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 38.24^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 27.16 " \mathrm{~N}$, thence at true bearing of $330^{\circ}$, for a distance of approximately 440 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 40.44{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 30.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $16^{\circ}$, for a distance of approximately 1330 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |


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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

| 43/2012/136 | V | Omar Mohamed-, | PINKY NO 8 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$. Thence at true bearing of $280^{\circ}$, for a distance of approximately 3 miles 1706 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 51.99^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 47.81^{\prime \prime} \mathrm{N}$, thence at true bearing of $97^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 43.74^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 46.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $188^{\circ}$, for a distance of approximately 1260 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 3745.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 34.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 670 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 52.28^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 34.544^{\prime \prime} \mathrm{N}$, thence at true bearing of $1^{\circ}$, for a distance of approximately 1350 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
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| 43/2012/137 | V | Omar Mohamed-, | PINKY NO 9 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$. Thence at true bearing of $279^{\circ}$, for a distance of approximately 4 miles 365 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 5.11^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 45.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $83^{\circ}$, for a distance of approximately 740 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 37{ }^{\prime} 57.80^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 46.14^{\prime \prime} \mathrm{N}$, thence at true bearing of $169^{\circ}$, for a distance of approximately 1360 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 55.31^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 32.99^{\prime \prime} \mathrm{N}$, thence at true bearing of $259^{\circ}$, for a distance of approximately 480 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 0$ "W and latitude $6^{\circ} 40^{\prime} 32.05$ " N , thence at true bearing of $339^{\circ}$, for a distance of approximately 1430 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/138 | $\vee \mathrm{O}$ | Omar Mohamed-, | PINKY NO 10 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20$ "W and latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$. Thence at true bearing of $278^{\circ}$, for a distance of approximately 4 miles 800 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 18.41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 43.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 10.73^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 42.61 " \mathrm{~N}$, thence at true bearing of $159^{\circ}$, for a distance of approximately 1440 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 5.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 29.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $315^{\circ}$, for a distance of approximately 470 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 8.84^{\prime \prime W}$ and latitude $6^{\circ} 40^{\prime} 32.63$ " N , thence at true bearing of $320^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 43/2012/139 | v O | Omar Mohamed-, | PINKY NO 11 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$. Thence at true bearing of $276^{\circ}$, for a distance of approximately 4 miles 1084 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 28.35 " \mathrm{~W}$ and latitude $6^{\circ} 40^{\prime} 36.477^{\prime N} \mathrm{~N}$, thence at true bearing of $83^{\circ}$, for a distance of approximately 590 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 22.53^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 37.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $140^{\circ}$, for a distance of approximately 1240, to Point C, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 14.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 27.87^{\prime \prime} \mathrm{N}$, thence at true bearing of $240^{\circ}$, for a distance of approximately 510 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 38^{\prime} 18.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 25.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $320^{\circ}$, for a distance of approximately 1470 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 16 acres, save and except all lands lawfully held or occupied. |



| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

NV
Chunilall Baboolall-C.B \& R Mining Enterprise, ALVIN 1

NV Chunilall Baboolall-C.B \& R Mining Enterprise, ALVIN 5

Head waters of Waikuri River, R.B Cuyuni River comm. at Pt. A Geo. Cordinates Lot. No6degrees 30' 00", long W59 31'00," thence at a true bearing of N 360 degrees for 1500 ' to Pt. B., loc.at Geo. Coordinates N 06 degrees 30'15; W59degrees 31'00" thence to a true bearing of N90 degrees for a distance of 800 ' to Pt. C located at Geo. Co ordinates NO6 degrees 30'15", W59 degrees30'52", thence at a true bearing of N180degrees for a distance. of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'00', W59degrees 30'52", thence at at true bearing of N270degrees for a dist. Of 800back to the point of commencement "A".

Head waters of Waikuri River, R.B Cuyuni River comm. at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 00", W59 30'52," thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'15; W59degrees 30'52" thence to a true bearing of N90 degrees for a distance of 800' to Pt. C located at Geo. Co ordinates NO6 degrees 30'15"W59 degrees30'44", thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'00', W59degrees 30'44", thence at at true bearing of N270degrees for a dist. Of 800back to the point of commencement " A ".

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 00", W59 30'44," thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'15; W59degrees 30'44" thence at a true bearing of N90 degrees for a distance of 800 ' to Pt. C located at Geo. Co ordinates NO6 degrees 30'15"W59 degrees30'36", thence at a true bearing of N180DEGREES for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'00', W59degrees 30'36", thence at at true bearing of N 270 degrees for a dist. Of 800back to the point of commencement " A ".

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 00", W59 30'36," thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'15; W59degrees 30'36" thence at a true bearing of N90 degrees for a distance of 800' to Pt. C located at Geo. Co ordinates NO6 degrees 30'15"W59 degrees30'28", thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'00", W59degrees 30'28", thence at at true bearing of N270degrees for a dist. Of 800 back to the point of commencement "A".

Head waters of Waikuri River, R.B Cuyuni River comm. at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 00", W59 30'28," thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'15; W59degrees 30'28" thence at a true bearing of N90 degrees for a distance of $800^{\prime}$ to Pt. C located at Geo. Co ordinates NO6 degrees 30'15"W59 degrees30'20", thence at a true bearing of 180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'00", W59degrees 30'20", thence at at true bearing of N270degrees for a dist. Of 800' back to the point of commencement "A".

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |

## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates W06 ${ }^{\circ} 30^{\prime}$ 00", W59 30'20," thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'15; W59degrees 30'20" thence at a true bearing of N90 degrees for a distance of 800 ' to Pt. C located at Geo. Co ordinates NO6 degrees 30'15"degrees30'12", thence at a true bearing of 180 degrees for a distance. Of 1500 ' to Pt. D, located at geo. Co ordinates N06 degrees 30'00', W59degrees 30'12", thence at at true bearing of N270degrees for a dist. Of 800' back to the point of commencement "A".

Head waters of Waikuri River, R.B Cuyuni River comm. at Pt. A located at Geo. Cordinates W06 ${ }^{\circ} 30^{\prime}$ 00", W59 30'12," thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'15"; W59degrees 30'15" thence at a true bearing of N90 degrees for 800' to Pt. C located at Geo. Co ordinates NO6 degrees 30'15"degrees W59degrees 30'09", thence at a true bearing of 160degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'00".90, W59degrees 30'03', thence at at true bearing of N270degrees for a dist. Of 900' back to the point of commencement "A".

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 15^{\prime}$ 00", W59 31' 00", thence at a true bearing of 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'30'; thence at a true bearing of N90 degrees for 800' to Pt. C located at Geo. Co ordinates NO6 degrees 30'30" degrees30'52", thence at a true bearing of 180degrees for a distance. Of 1500 ' to Pt. D, located at geo. Co ordinates N06 degrees 30'15", W59degrees 30'52", thence at at true bearing of N270degrees for a dist. Of 800' back to the point of commencement " A ".

Head waters of Waikuri River, R.B Cuyuni River comm. at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 15", W59 30' 52", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'30"; W59degrees 30'44" thence at a true bearing of N90 degrees for a distance 800' to Pt. C located at Geo. Co ordinates NO6 degrees 30'30",W59degrees30'44", thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'15", W59degrees 30'44", thence at at true bearing of N270degrees for a dist. Of 800' back to the point of commencement "A".

Head waters of Waikuri River, R.B Cuyuni River comm. at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 15", W59 30' 44", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'30"; W59degrees 30'44" thence at a true bearing of N90 degrees for a distance of 800' to Pt. C located at Geo. Co ordinates NO6 degrees 30'30"degrees30'20", W59 degrees 30'63', thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'15', W59degrees 30'36", thence at at true bearing of N270degrees for a dist. Of 800 back to the point of commencement " A ".

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 15", W59 30' 36", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'30"; W59degrees 30'36" thence at a true bearing of N90 degrees for a distance of 800 ' to Pt. C located at Geo. Co ordinates NO6 degrees 30'30"degrees30'20", thence at a true bearing of 180 degrees for a distance. Of 1500 to Pt. D, located at geo. Co ordinates N06 degrees 30'15", W59degrees $30^{\prime} 28$ ", thence at at true bearing of N270degrees for a dist. Of 800' back to the point of commencement "A".

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 15", W59 30' 28", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'30"; W59degrees 30'28" thence at a true bearing of N90 degrees for a distance of 800 ' to Pt. C located at Geo. Co ordinates NO6 degrees 30'30"degrees30'20", thence at a true bearing of 180 degrees for a distance. Of 1500 ' to Pt. D, located at geo. Co ordinates N06 degrees 30'15", W59degrees 30'20", thence at at true bearing of N270degrees for a dist. Of 800 ' back to the point of commencement " A ".

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 15", W59 30' 20", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'30"; W59degrees 30'20" thence at a true bearing of N90 degrees for a distance of 600' to Pt. C located at Geo. Co ordinates NO6 degrees 30'30"degrees, W59degrees 30'14", thence at a true bearing of 160degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'15", W59degrees 30'09", thence at at true bearing of N270degrees for a dist. Of 1100' back to the point of commencement "A".

Head waters of Waikuri River, R.B Cuyuni River comm. at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 30", W59 31' 00", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'45"; W59degrees 31'00" thence at a true bearing of N90 degrees for a distance of 800' to Pt. C located at Geo. Co ordinates NO6 degrees 30'45"degrees, W59degrees 30'52", thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'30', W59degrees 30'52', thence at a true bearing of N270degrees for a dist. Of 800' back to the point of commencement "A".

Head waters of Waikuri River, R.B Cuyuni River comm. at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 30", W59 30' 52", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'45"; W59degrees 30'52" thence at a true bearing of N90 degrees for a distance of 800 ' to Pt. C located at Geo. Co ordinates NO6 degrees 30'45"degrees, W59degrees 30'44", thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'30', W59degrees 30'44', thence at a true bearing of N270degrees for a dist. Of 800' back to the point of commencement "A".

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 30", W59 30' 44", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'45"; W59degrees 30'44" thence at a true bearing of N90 degrees for a distance of 800 ' to Pt. C located at Geo. Co ordinates NO6 degrees 30'45"degrees, W59degrees 30'36", thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'30", W59degrees 30'36", thence at a true bearing of N270degrees for a dist. Of 800' back to the point of commencement "A".

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 30", W59 30' 36", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'45"; W59degrees 30'36" thence at a true bearing of N90 degrees for a distance of 800' to Pt. C located at Geo. Co ordinates NO6 degrees 30'45"degrees, W59degrees 30'28", thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'30", W59degrees 30'28', thence at a ttrue bearing of N270degrees for a dist. Of 800' back to the point of commencement " A ".

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates N06 $30^{\prime}$ 30", W59 30' 28", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 30'45"; W59degrees 30'28" thence at a true bearing of N90 degrees for a distance of 800 to Pt. C located at Geo. Co ordinates NO6 degrees 30'45", W59degrees 30'20", thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'30", W59degrees 30'20", thence at a true bearing of N270degrees for a dist. Of 800' back to the point of commencement " A ".

Head waters of Waikuri River, R.B Cuyuni River comm. at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 45", W59 31' 00", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 31'00"; W59degrees 31'00" thence at a true bearing of N90 degrees for a distance of 800' to Pt. C located at Geo. Co ordinates NO6 degrees $31^{\prime} 00$ ', W59degrees 30'52", thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'45", W59degrees 30'52", thence at a true bearing of N270degrees for a dist. Of 800' back to the point of commencement "A".

Head waters of Waikuri River, R.B Cuyuni River comm. at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 45", W59 30' 52", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 31'00"; W59degrees 30'52" thence at a true bearing of N90 degrees for a distance of 800 ' to Pt. C located at Geo. Co ordinates NO6 degrees 31'00", W59degrees 30'44", thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'45", W59degrees 30'44", thence at a true bearing of N270degrees for a dist. Of 800' back to the point of commencement "A".

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates N06 ${ }^{\circ} 30^{\prime}$ 45", W59 30' 44", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 31'00"; W59degrees 30'44" thence at a true bearing of N90 degrees for a distance of 800 ' to Pt. C located at Geo. Co ordinates NO6 degrees 31'00", W59degrees 30'36", thence at a true bearing of N180degrees for a distance. Of 1500' to Pt. D, located at geo. Co ordinates N06 degrees 30'45", W59degrees 30'36", thence at a true bearing of N270degrees for a dist. Of 800' back to the point of commencement " A ".

Head waters of Waikuri River, R.B Cuyuni River comm.at Pt. A located at Geo. Cordinates N06 $30^{\prime}$ 45", W59 30' 36", thence at a true bearing of N 360 degrees for a distance of 1500' to Pt. B., loc.at Geo. Co-ordinates N 06 degrees 31'00"; W59degrees 30'36" thence at a true bearing of N90 degrees for a distance of $800^{\prime}$ to Pt. C located at Geo. Co ordinates NO6 ${ }^{\circ}$ 31 '00", W59degrees 30'28", thence at a true bearing of N180degrees for a distance. of 1500 ' to Pt. D, located at geo. Co ordinates N06 degrees $30^{\prime} 45^{\prime \prime}$, W59 ${ }^{\circ} 30^{\prime} 28^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist. of 800' back to the point of commencement "A".

Head waters of Waikuri River, R.B Cuyuni River, comm. at Point A, loc.at geo. Co-ordinates N06 ${ }^{\circ} 30^{\prime} 45^{\prime \prime}$, $\mathrm{W} 59^{\circ} 30^{\prime} 288^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist.of 1500' to PT. B, loc.at geo- co-ordinates N $06^{\circ} 31^{\prime} 00$ "W59 ${ }^{\circ} 30^{\prime} 28^{\prime \prime}$, thence at a true bearing of N90 ${ }^{\circ}$ for a dist.of $300^{\prime}$ to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 30^{\prime} 59^{\prime \prime} .1$, W59 ${ }^{\circ} 30^{\prime} 25^{\prime \prime}$, thence at a true bearing of N160 ${ }^{\circ}$ for a dist. of $1500^{\prime}$ to Pt.D, loc.at geo-coordinates $\mathrm{N} 06^{\circ} 30^{\prime} 45^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 20^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist.of $800^{\prime}$ back to the Pt.of comm.'A'

Head waters of Waikuri River, R.B Cuyuni River, comm. at Point A, loc.at geo. Co-ordinates N06 ${ }^{\circ} 31^{\prime} 00$ ", W59 $31^{\circ} 00^{\prime \prime}$ ", thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist.of 1500' to PT. B, loc.at geo- co-ordinates N06 ${ }^{\circ} 31^{\prime} 15^{\prime \prime}$ W59 ${ }^{\circ} 31^{\prime} 00$ ", thence at a true bearing of N90 ${ }^{\circ}$ for a dist. of $800^{\prime}$ to Pt.C, loc. at geo-co-ordinates N06 ${ }^{\circ} 31^{\prime} 15^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 52^{\prime \prime}$, thence at a true bearing of N180 ${ }^{\circ}$ for a dist.of 1500' to Pt.D, loc.at geo-coordinates $\mathrm{N} 06^{\circ} 31^{\prime} 00^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 52^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist.of $800^{\prime}$ back to the Pt.of comm. 'A'

Head waters of Waikuri River, R.B Cuyuni River, comm. at Point A, loc. at geo. Co-ordinates N06 ${ }^{\circ} 31^{\prime} 00^{\prime \prime}$, W59 ${ }^{\circ} 30^{\prime} 52^{\prime \prime \prime}$, thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist.of 1500' to PT. B, loc.at geo- co-ordinates N06 ${ }^{\circ} 31^{\prime} 15^{\prime \prime}$ W59 $30^{\circ} 52^{\prime \prime}$, thence at a true bearing of N90 ${ }^{\circ}$ for a dist. of $800^{\prime}$ to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 31^{\prime} 15^{\prime \prime}, W 59^{\circ} 30^{\prime} 44 "$, thence at a true bearing of N180 ${ }^{\circ}$ for a dist.of $1500^{\prime}$ to Pt.D, loc.at geo-coordinates $\mathrm{N} 06^{\circ} 31^{\prime} 00^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 44$ ", thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist.of $800^{\prime}$ ' back to the Pt.of comm.'A'

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4-Cuyuni - FOR GOLD AND PRECIOUS STONES

Head waters of Waikuri River, R.B Cuyuni River, comm. at Point A, loc.at geo. Co-ordinates N06³ $31^{\prime} 00$ ", W59 ${ }^{\circ} 30^{\prime} 44^{\prime \prime \prime}$, thence at a true bearing of N360 ${ }^{\circ}$ for a dist. of 1500' to PT. B, loc.at geo- co-ordinates N06 ${ }^{\circ} 31^{\prime} 15^{\prime \prime}$ W59 $30 ' 44 "$, thence at a true bearing of N $90^{\circ}$ for a dist. of $800^{\prime}$ to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 31^{\prime} 15^{\prime \prime}, W^{\prime} 5^{\circ} 30$ '36", thence at a true bearing of N180 ${ }^{\circ}$ for a dist. of $1500^{\prime}$ to Pt.D, loc.at geo-coordinates $\mathrm{N} 06^{\circ} 31^{\prime} 00^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 36^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist.of $800^{\prime}$ back to the Pt.of comm.'A'

Head waters of Waikuri River, R.B Cuyuni River, comm. at Point A, loc.at geo. Co-ordinates N06º 31'00", W59 $30^{\circ} 36^{\prime \prime}$ ", thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist.of 1500' to PT. B, loc.at geo- co-ordinates N06 ${ }^{\circ} 31^{\prime} 15^{\prime \prime}$ W59 ${ }^{\circ} 30^{\prime} 46$ ", thence at a true bearing of N90 ${ }^{\circ}$ for a dist. of $800^{\prime}$ to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 31^{\prime} 155^{\prime \prime}$, W59 $30 ' 28 "$, thence at a true bearing of N180 ${ }^{\circ}$ for a dist.of 1500' to Pt.D, loc.at geo-coordinates $\mathrm{N} 06^{\circ} 31^{\prime} 00^{\prime \prime}, \mathrm{W} 59^{\circ} 30 ' 28^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist.of $800^{\prime}$ back to the Pt.of comm.'A'

Head waters of Waikuri River, R.B Cuyuni River, comm. at Point A, loc.at geo. Co-ordinates N06 ${ }^{\circ} 31^{\prime} 15^{\prime \prime}$, W59 ${ }^{\circ} 31^{\prime} 00$ ', thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist. of 1500' to PT. B, loc.at geo- co-ordinates N06 ${ }^{\circ} 31^{\prime} 30^{\prime \prime}$ W59 $9^{\circ} 31^{\prime} 00$ ", thence at a true bearing of N90 ${ }^{\circ}$ for a dist. of $800^{\prime}$ to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 31^{\prime} 30 "$, W58 ${ }^{\circ} 30^{\prime} 52^{\prime \prime}$, thence at a true bearing of N180 ${ }^{\circ}$ for a dist. of 1500 ' to Pt.D, loc.at geo-coordinates N06 ${ }^{\circ} 31^{\prime} 15^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 52^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist.of $800^{\prime}$ back to the Pt.of comm. 'A'

Head waters of Waikuri River, R.B Cuyuni River, comm. at Point A, loc. at geo. Co-ordinates N06 $31 ' 15 "$, W59 ${ }^{\circ} 30 ' 52^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist. of 1500' to PT. B, loc. at geo- co-ordinates N06 ${ }^{\circ} 31^{\prime} 30^{\prime \prime}$ W59 $9^{\circ} 30^{\prime} 52$ ", thence at a true bearing of N90 ${ }^{\circ}$ for a dist. of 800' to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 31^{\prime} 30^{\prime \prime}$, W58 ${ }^{\circ} 30^{\prime} 44^{\prime \prime}$, thence at a true bearing of N180 ${ }^{\circ}$ for a dist.of $1500^{\prime}$ to Pt.D, loc. at geo-coordinates $\mathrm{N} 06^{\circ} 31^{\prime} 15^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 44^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist.of $800^{\prime}$ back to the Pt.of comm.'A'

Head waters of Waikuri River, R.B Cuyuni River, comm. at Point A, loc.at geo. Co-ordinates N06º 31'15", W59 ${ }^{\circ} 30$ '52", thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist. of $1500^{\prime}$ to PT. B, loc.at geo- co-ordinates N06 ${ }^{\circ} 31^{\prime} 30^{\prime \prime}$ W59 ${ }^{\circ} 30^{\prime} 52^{\prime \prime}$, thence at a true bearing of N90 ${ }^{\circ}$ for a dist. of $800^{\prime}$ to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 31^{\prime} 30^{\prime \prime}, W^{\circ} 58^{\circ} 30^{\prime} 444^{\prime \prime}$, thence at a true bearing of N180 ${ }^{\circ}$ for a dist. of 1500' to Pt.D, loc.at geo-coordinates $\mathrm{N} 06^{\circ} 31^{\prime} 15^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 44$ ", thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist.of $800^{\prime}$ back to the Pt.of comm.'A'

Head waters of Waikuri River, R.B Cuyuni River, comm. at Point A, loc.at geo. Co-ordinates N06º 31'30", W59 $31^{\circ} 00$ ", thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist. of 1500' to PT. B, loc.at geo- co-ordinates N06 ${ }^{\circ} 31^{\prime} 45^{\prime \prime}$ W59 $9^{\circ} 31^{\prime} 00$ ", thence at a true bearing of N90 ${ }^{\circ}$ for a dist. of $800^{\prime}$ to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 31^{\prime} 45^{\prime \prime}$, $W 59^{\circ} 30^{\prime} 52$ ', thence at a true bearing of N180 ${ }^{\circ}$ for a dist. of $1500^{\prime}$ to Pt.D, loc.at geo-coordinates $\mathrm{N} 06^{\circ} 31^{\prime} 30^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 52^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist.of 800' back to the Pt.of comm.'A'

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/359 | NV Chun | Chunilall Baboolall-C.B \& R Mining Enterprise, | ALVIN32 | Head waters of Waikuri River, R.B Cuyuni River, comm.at Point A, loc.at geo. Co-ordinates N06 ${ }^{\circ} 31^{\prime} 30^{\prime \prime}$, W59 ${ }^{\circ} 30^{\prime} 52^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist.of 1500' to PT. B, loc.at geo- co-ordinates N06 ${ }^{\circ} 31^{\prime} 45^{\prime \prime}$ W59 ${ }^{\circ} 30^{\prime} 52^{\prime \prime}$, thence at a true bearing of N90 ${ }^{\circ}$ for a dist.of $800^{\prime}$ to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 31^{\prime} 455^{\prime \prime}$, W59 ${ }^{\circ} 30^{\prime} 44^{\prime \prime}$, thence at a true bearing of N180 ${ }^{\circ}$ for a dist.of 1500' to Pt.D, loc.at geo-coordinates $\mathrm{N} 06^{\circ} 31^{\prime} 30^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 44$ ", thence at a true bearing of $270^{\circ}$ for a dist.of $800^{\prime}$ back to the Pt.of comm.'A' |
| 43/2012/360 | NV Chun | Chunilall Baboolall-C.B \& R Mining Enterprise, | ALVIN33 | Head waters of Waikuri River, R.B Cuyuni River, comm.at Point A, loc.at geo. Co-ordinates N06 ${ }^{\circ} 31^{\prime} 30^{\prime \prime}$ W59 ${ }^{\circ} 30^{\prime} 44$ ", thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist.of 1500' to PT. B, loc.at geo- co-ordinates N06 ${ }^{\circ} 31^{\prime} 45^{\prime \prime}$ W $59^{\circ} 30^{\prime} 44^{\prime \prime}$, thence at a true bearing of N $90^{\circ}$ for a dist.of $150^{\prime}$ to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 31^{\prime} 45$ ", W59 ${ }^{\circ} 30^{\prime} 42.5^{\prime \prime}$, thence at a true bearing of N160 ${ }^{\circ}$ for a dist.of 1500 to Pt.D, loc.at geo-coordinates $\mathrm{N} 06^{\circ} 31^{\prime} 30^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 36$ ", thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist.of $800^{\prime}$ back to the Pt.of comm.'A' |
| 43/2012/361 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, | ALVIN \#34 | Head waters of Waikuri River, R.B Cuyuni River, comm.at Point A, loc.at geo. Co-ordinates N06 ${ }^{\circ} 31^{\prime} 45^{\prime \prime}$, W59 $31^{\prime} 00$ ", thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist.of 1500 to PT. B, loc.at geo- co-ordinates N $06^{\circ} 32^{\prime} 00$ " W59 ${ }^{\circ} 31^{\prime} 00^{\prime \prime}$, thence at a true bearing of N90 ${ }^{\circ}$ for a dist.of $800^{\prime}$ to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 32^{\prime} 00^{\prime \prime}, W^{\prime} 59^{\circ} 30^{\prime} 52^{\prime \prime}$, thence at a true bearing of |
| 43/2012/362 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, | ALVIN \#35 | Head waters of Waikuri River, R.B Cuyuni River, comm.at Point A, loc.at geo. Co-ordinates N06 ${ }^{\circ} 31^{\prime} 45^{\prime \prime}$, W59 ${ }^{\circ} 30^{\prime} 52^{\prime \prime}$, thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist.of 1500' to PT. B, loc.at geo- co-ordinates N $06^{\circ} 32^{\prime} 00$ " W59 ${ }^{\circ} 30^{\prime} 52^{\prime \prime}$, thence at a true bearing of N $90^{\circ}$ for a dist.of $400^{\prime}$ to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 32^{\prime} 00$ ", W $59^{\circ} 30^{\prime} 48^{\prime \prime}$, thence at a true bearing of N160 ${ }^{\circ}$ for a dist.of 1500' to Pt.D, loc.at geo-coordinates $\mathrm{N} 06^{\circ} 31^{\prime} 45^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 42.5^{\prime \prime}$, thence at a true bearing of $270^{\circ}$ for a dist.of $950^{\prime}$ back to the Pt.of comm.'A' |
| 43/2012/363 | NV Ch | Chunilall Baboolall-C.B \& R Mining Enterprise, | ALVIN \#36 | Head waters of Waikuri River, R.B Cuyuni River, comm.at Point A, loc.at geo. Co-ordinates N06 ${ }^{\circ} 32^{\prime} 00^{\prime \prime}$, W59 $31^{\prime} 00$ ", thence at a true bearing of $\mathrm{N} 360^{\circ}$ for a dist.of 1500' to PT. B, loc.at geo- co-ordinates N06 ${ }^{\circ} 32^{\prime} 15^{\prime \prime}$ W59 ${ }^{\circ} 31^{\prime} 00^{\prime \prime}$, thence at a true bearing of N90 ${ }^{\circ}$ for a dist.of 600' to Pt.C, loc.at geo-co-ordinates N06 ${ }^{\circ} 32^{\prime} 15^{\prime \prime}$, W59 ${ }^{\circ} 30^{\prime} 54$ ", thence at a true bearing of N160 ${ }^{\circ}$ for a dist.of 1500 to Pt.D, loc.at geo-coordinates $\mathrm{N} 06^{\circ} 32^{\prime} 00^{\prime \prime}, \mathrm{W} 59^{\circ} 30^{\prime} 50$ ", thence at a true bearing of $\mathrm{N} 270^{\circ}$ for a dist.of $1000^{\prime}$ back to the Pt.of comm.'A' |
| 43/2012/370 | NV . R | Ramnarine-C.B \& R Mining Enterprise, | BIG \#101 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/371 | NV . R | Ramnarine-C.B \& R Mining Enterprise, | BIG \#102 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/372 | NV . R | Ramnarine-C.B \& R Mining Enterprise, | BIG \#103 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/373 | NV . R | Ramnarine-C.B \& R Mining Enterprise, | BIG \#104 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/374 | NV . R | Ramnarine-C.B \& R Mining Enterprise, | BIG \#105 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/375 | NV . R | Ramnarine-C.B \& R Mining Enterprise, | BIG \#106 | 1500ft by 800ft in the Waikurare Area |


| HO NO | STAT | JS HOLDER | CLAIM N | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/376 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#107 | 1500 ft by 800 ft in the Waikurare Area |
| 43/2012/377 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#108 | 1500 ft by 800 ft in the Waikurare Area |
| 43/2012/378 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#109 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/389 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#120 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/390 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#121 | 1500ft by 800 ft in the Waikurare Area |
| 43/2012/391 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#122 | 1500ft by 800 ft in the Waikurare Area |
| 43/2012/392 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#123 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/393 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#124 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/394 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#125 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/395 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#126 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/396 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#127 | 1500ft by 800ft in the Waikurare Area |
| 43/2012/397 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#128 | 1500 ft by 800 ft in the Waikurare Area |
| 43/2012/398 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#129 | 1500 ft by 800 ft in the Waikurare Area |
| 43/2012/419 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#150 | 1500ft by 800 ft in the Waikurare River top |
| 43/2012/420 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#151 | 1500 ft by 800 ft in the upper Waikurare River top |
| 43/2012/421 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#152 | 1500 ft by 500 ft in the upper Waikurare River |
| 43/2012/422 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#153 | 1500 ft by 800 ft in the Waikurare River upper |
| 43/2012/423 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#154 | 1500ft by 800ft in the Waikurare area |
| 43/2012/424 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#155 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/425 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#156 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/426 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#157 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/427 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#158 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/428 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#159 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/439 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#170 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/440 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#171 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/441 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#172 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/442 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#173 | 1500ft by 800ft in the Waikurare area |
| 43/2012/443 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#174 | 1500ft by 800ft in the Waikurare area |
| 43/2012/444 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#175 | 1500ft by 800ft in the Waikurare area |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/445 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#176 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/446 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#177 | 1500ft by 800ft in the Waikurare area |
| 43/2012/447 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#178 | 1500ft by 800ft in the Waikurare area |
| 43/2012/448 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#179 | 1500ft by 800ft in the Waikurare area |
| 43/2012/449 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#180 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/450 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#181 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/451 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#182 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/452 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#183 | 1500ft by 800ft in the Waikurare area |
| 43/2012/453 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#184 | 1500ft by 800ft in the Waikurare area |
| 43/2012/454 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#185 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/455 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#186 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/456 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#187 | 1500ft by 800ft in the Waikurare area |
| 43/2012/457 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#188 | 1500ft by 800ft in the Waikurare area |
| 43/2012/458 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#189 | 1500ft by 800ft in the Waikurare area |
| 43/2012/459 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#190 | 1500ft by 800ft in the Waikurare area |
| 43/2012/460 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#191 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/461 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#192 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/462 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#193 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/463 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#194 | 1500ft by 800ft in the Waikurare area |
| 43/2012/464 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#195 | 1500ft by 800ft in the Waikurare area |
| 43/2012/465 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#196 | 1500ft by 800ft in the Waikurare area |
| 43/2012/466 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#197 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/467 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#198 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/468 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#199 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/469 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#200 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/470 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#201 | 1500ft by 800ft in the Waikurare area |
| 43/2012/471 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#202 | 1500ft by 800ft in the Waikurare area |
| 43/2012/472 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#203 | 1500ft by 800ft in the Waikurare area |
| 43/2012/473 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#204 | 1500ft by 800ft in the Waikurare area |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/474 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#205 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/475 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#206 | 1500ft by 800ft in the Waikurare area |
| 43/2012/476 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#207 | 1500ft by 800ft in the Waikurare area |
| 43/2012/477 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#208 | 1500ft by 800ft in the Waikurare area |
| 43/2012/478 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#209 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/479 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#210 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/480 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#211 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/481 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#212 | 1500ft by 800ft in the Waikurare area |
| 43/2012/482 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#213 | 1500ft by 800ft in the Waikurare area |
| 43/2012/483 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#214 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/484 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#215 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/485 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#216 | 1500ft by 800ft in the Waikurare area |
| 43/2012/486 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#217 | 1500ft by 800ft in the Waikurare area |
| 43/2012/487 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#218 | 1500ft by 800ft in the Waikurare area |
| 43/2012/488 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#219 | 1500ft by 800ft in the Waikurare area |
| 43/2012/489 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#220 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/490 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#221 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/491 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#222 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/492 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#223 | 1500ft by 800ft in the Waikurare area |
| 43/2012/493 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#224 | 1500ft by 800ft in the Waikurare area |
| 43/2012/494 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#225 | 1500ft by 800ft in the Waikurare area |
| 43/2012/495 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#226 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/496 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#227 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/497 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#228 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/498 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#229 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/499 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#230 | 1500ft by 800ft in the Waikurare area |
| 43/2012/500 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#231 | 1500ft by 800ft in the Waikurare area |
| 43/2012/501 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#232 | 1500ft by 800ft in the Waikurare area |
| 43/2012/502 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#233 | 1500ft by 800ft in the Waikurare area |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/503 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#234 | 1500ft by 800ft in the Waikurare area |
| 43/2012/504 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#235 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/505 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#236 | 1500ft by 800ft in the Waikurare area |
| 43/2012/506 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#237 | 1500ft by 800ft in the Waikurare area |
| 43/2012/507 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#238 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/508 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#239 | 1500 ft by 800ft in the Waikurare area |
| 43/2012/509 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#240 | 1500ft by 800ft in the Waikurare area |
| 43/2012/510 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#241 | 1500ft by 800ft in the Waikurare area |
| 43/2012/511 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#242 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/512 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#243 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/513 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#244 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/514 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#245 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/515 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#246 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/516 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#247 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/517 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#248 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/518 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#249 | 1500 ft by 800 ft in the Waikurare area |
| 43/2012/519 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#250 | 1500ft by 800 ft in the Waikurare area |
| 43/2012/520 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#1 | Commencing 1500 feet by 800 feet along the boundary of B46 and at the Waikunare river |
| 43/2012/521 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#2 | Commencing 1500 feet by 800 feet along the boundary of B46 and at the Waikunare river |
| 43/2012/522 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#3 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river |
| 43/2012/523 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#4 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river |
| 43/2012/524 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#5 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river |
| 43/2012/525 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#6 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river |
| 43/2012/526 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#7 | Commencing 1500 feet by 800 feet along the boundry of B46 and in the Waikunare river |
| 43/2012/527 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#8 | Commencing 1500 feet by 800 feet along the Waikunare river source or head |
| 43/2012/528 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#9 | Commencing 1500 feet by 800 feet along the boundry of B46 at the head of Waikunare river |
| 43/2012/529 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#10 | Commencing 1500 feet by 800 feet along the boundry of B46 and in the Waikunare river |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/530 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#11 | Commencing 1500 feet by 800 feet along the boundry of B46 and in the Waikunare river |
| 43/2012/531 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#12 | Commencing 1500 feet by 800 feet along side the boundry of B46 and in the Waikunare river source or head |
| 43/2012/532 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#13 | Commencing 1500 feet by 800 feet long side of B46 and in the Waikunare river source |
| 43/2012/533 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#14 | Commencing 1500 feet by 800 feet along the boundary of the B46 and in the Waikunare river head. |
| 43/2012/534 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#15 | Commencing 1500 feet by 800 feet along the claim BIG \#14 in the Waikunare river source/head. |
| 43/2012/535 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#16 | Commencing 1500 feet by 800 feet along the claim BIG \#15 in the Waikunare river head. |
| 43/2012/536 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#17 | Commencing 1500 feet by 800 feet along the boundary of B46 in the Waikunare river . |
| 43/2012/537 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#18 | Commencing 1500 feet by 800 feet along the boundary of B46 in the Waikunare river . |
| 43/2012/538 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#19 | Commencing 1500 feet by 800 feet along the boundary of B46 in the Waikunare river . |
| 43/2012/539 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#20 | Commencing 1500 feet by 800 feet in the Waikunare river source or head. |
| 43/2012/540 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \# 21 | Commencing 1500 ft by 800 ft along the Waikunare river source |
| 43/2012/541 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#22 | Commencing 1500 feet by 800 feet along the left bank of the Waikunare river. |
| 43/2012/542 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#23 | Commencing 1500 feet by 800 feet on the left bank of the Waikunare river. |
| 43/2012/543 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#24 | Commencing 1500 feet by 800 feet along side the left bank of the Waikunare river. |
| 43/2012/544 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#25 | Commencing 1500 feet by 800 feet along side the left bank of the Waikunare river. |
| 43/2012/545 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#26 | Commencing 1500 feet by 800 feet along the left bank of the Waikunare river. |
| 43/2012/546 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#27 | Commencing 1500 feet by 800 feet along the right bank of the Waikunare river. |
| 43/2012/547 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#28 | Commencing 1500 feet by 800 feet along the right bank of the Waikunare river. |
| 43/2012/548 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#29 | Commencing 1500 feet by 800 feet along the right bank of the Waikunare river. |
| 43/2012/549 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#30 | Commencing 1500 feet by 800 feet along the right bank of the Waikunare river. |
| 43/2012/550 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#31 | Commencing 1500 feet by 800 feet along the right bank of the Waikunare river. |
| 43/2012/551 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#32 | Commencing 1500 feet by 800 feet between blocks No. R374 003 and B425 007 in the Waikunare . |
| 43/2012/552 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#33 | Commencing 1500 feet by 800 feet between boundaries of R374 003 and B425 007 in the Waikunare area. |


| HO NO | STAT | JS HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/553 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#34 |  |
| 43/2012/554 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#35 | Commencing 800 feet by 1500 feet between the boundaries of R374-003 and B425-007 in the Waikunare area. |
| 43/2012/555 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#36 | Commencing 1500 feet by 800 feet between the boundaries of R374-003 and B425-007 in the Waikunare area. |
| 43/2012/556 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#37 | Commencing 1500 feet by 800 feet between the boundaries of R374-003 and B425-007 in the Waikunare area. |
| 43/2012/557 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#38 | Commencing 1500 feet by 800 feet along side Big \#37 in the Waikunare area. |
| 43/2012/558 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#39 | Commencing 1500 feet by 800 feet along the boundary of Big \#38 in the Waikunare area. |
| 43/2012/559 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#40 | Commencing 1500 feet by 800 feet along the boundary of \#39 in the Waikunare area. |
| 43/2012/560 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#41 | Commencing 1500 feet by 800 feet along side the boundary of BIG \#40 in the Waikunare area. |
| 43/2012/561 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#42 | Commencing 800 feet by 1500 feet along side the boundary of BIG \#41 in the Waikunare area. |
| 43/2012/562 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#43 | Commencing 1500 feet by 800 feet along side the boundary of BIG \#42 in the Waikunare area. |
| 43/2012/563 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#44 | Commencing 800 feet by 1500 feet along side the boundary of BIG \#43 in the Waikunare river. |
| 43/2012/564 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#45 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/565 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#46 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/566 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#47 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/567 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#48 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/568 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#49 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/569 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#50 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/570 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#51 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/571 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#52 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/572 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#53 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/573 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#54 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/574 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#55 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/575 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#56 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |


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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/576 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#57 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/577 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#58 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/578 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#59 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/579 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#60 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/580 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#61 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/581 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#62 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/582 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#63 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/583 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#64 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/584 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#65 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/585 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#66 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/586 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#67 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/587 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#68 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/588 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#69 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/589 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#70 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/590 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#71 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/591 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#72 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/592 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#73 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/593 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#74 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/594 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#75 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/595 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#76 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/596 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#77 | Commencing 800 feet by 1500 feet along the boundary of claim BIG \#44 in the Waikunare area. |
| 43/2012/597 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#78 | Commencing 1500 feet by 800 feet along the boundary of claim BIG \#77 in the Waikunare area. |
| 43/2012/598 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#79 | Commencing 1500 feet by 800 feet along side the boundary of claim BIG \#78 in the Waikunare area. |
| 43/2012/599 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#80 | Commencing 1500 feet by 800 feet along side the boundary of claim BIG \#79 in the Waikunare area. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2012/600 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#81 | Commencing 1500 feet by 800 feet along the boundary of claim BIG \#80 in the Waikunare area. |
| 43/2012/601 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#82 | Commencing 1500 feet by 800 feet along the boundary of claim BIG \#81 in the Waikunare area. |
| 43/2012/602 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#84 | Commencing 800 feet by 1500 feet along the boundary of claim BIG \#83 in the Waikunare area. |
| 43/2012/603 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#83 | Commencing 1500 feet by 800 feet along the boundary of claim BIG \#82 in the Waikunare area. |
| 43/2012/604 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#85 | Commencing 800 feet by 1500 feet along side the boundary of claim BIG \#84 in the Waikunare area. |
| 43/2012/605 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#86 | Commencing 800 feet by 1500 feet along the claim BIG \#85 in the Waikunare area. |
| 43/2012/606 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#87 | Commencing 800 feet by 1500 feet along side the boundary of claim BIG \#86 in the Waikunare area. |
| 43/2012/607 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#88 | Commencing 800 feet by 1500 feet along side the boundary of claim BIG \#87 in the Waikunare area. |
| 43/2012/608 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#89 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/609 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#90 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/610 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#91 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/611 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#92 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/612 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#93 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/613 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#94 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/614 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#95 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/615 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#96 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/616 | NV | . Ramnarine-C.B \& R Mining Enterprise, | BIG \#97 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/617 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#98 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/618 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#99 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2012/619 | NV | Ramnarine-C.B \& R Mining Enterprise, | BIG \#100 | Commencing 1500 feet by 800 feet along the boundary of B46 and in the Waikunare river. |
| 43/2013/059 | NV | CRAIG RUDOLPH, | SIR \#1 | From Baramali creek mouth approx. 1933 yds to (SIR \#1) claim 1500 ft South by 800 ft East |
| 43/2013/060 | NV | CRAIG RUDOLPH, | SIR \#2 | Immediate to (SIR \#1) on the eastern side 800ft by1500ft South |
| 43/2013/061 | NV | CRAIG RUDOLPH, | SIR \#3 | Immediate to claim (SIR \#2) on the eastern side 800ft by1500ft South |
| 43/2013/062 | NV | CRAIG RUDOLPH, | SIR \#4 | Immediate to claim (SIR \#3) on the eastern side 800 ft by 1500 ft South |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2013/312 | NV | Alfred Samaroo-, | SAM 14 | Left bank lower Ekereku river, $61 / 2$ miles upriver from mouth, 100' inland. |
| 43/2013/313 | NV | Alfred Samaroo-, | SAM 15 | Right bank lower Ekereku river, 7 miles upriver from mouth, 1500 ' inland. |
| 43/2013/314 | NV | Alfred Samaroo-, | SAM 16 | Right bank lower Ekereku river, 7 1/4 miles upriver from mouth, 1800' inland. |
| 43/2013/315 | NV | Alfred Samaroo-, | SAM 17 | Right bank lower Ekereku river, $71 / 4$ miles upriver from mouth, 2800' inland. |
| 43/2013/316 | NV | Alfred Samaroo-, | SAM 18 | Right bank lower Ekereku river, $71 / 4$ miles upriver from mouth, 3400' inland. |
| 43/2013/317 | NV | Alfred Samaroo-, | SAM 19 | Right bank lower Ekereku river, $71 / 4$ miles upriver from mouth, 4600 ' inland. |
| 43/2013/318 | NV | Alfred Samaroo-, | SAM 20 | Left bank lower Ekereku river, 6 1/2 miles upstream from mouth, $11 / 2$ mile inland. |
| 43/2013/319 | NV | Alfred Samaroo-, | SAM 21 | Left bank lower Ekereku river, 6 miles upstream from mouth, $11 / 4$ mile inland. |
| 43/2013/320 | NV | Alfred Samaroo-, | SAM 22 | Left bank lower Ekereku river, 6 miles upstream from mouth, $11 / 4$ mile inland. |
| 43/2013/321 | NV | Alfred Samaroo-, | SAM 23 | Left bank lower Ekereku river, 6 miles upstream from mouth 2 miles inland. |
| 43/2013/322 | NV | Alfred Samaroo-, | SAM 24 | Left bank lower Ekereku river, $51 / 2$ miles upstream from mouth 2 miles inland. |
| 43/2013/323 | NV | Alfred Samaroo-, | SAM 25 | Left bank lower Ekereku river, $71 / 2$ miles upstream from mouth 3 miles inland. |
| 43/2013/324 | NV | Alfred Samaroo-, | SAM 26 | Left bank lower Ekereku river, $71 / 2$ miles upstream from mouth $23 / 4$ miles inland. |
| 43/2013/325 | NV | Alfred Samaroo-, | SAM 27 | Left bank lower Ekereku river, 8 miles upstream from mouth, 3 miles inland. |
| 43/2013/326 | NV | Alfred Samaroo-, | SAM 28 | Left bank lower Ekereku river, 8 miles upstream from mouth, 3 miles inland. |
| 43/2013/327 | NV | Alfred Samaroo-, | SAM 29 | Left bank lower Ekereku river, $71 / 2$ miles upstream from mouth, 3 miles inland. |
| 43/2013/328 | NV | Alfred Samaroo-, | SAM 32 | Left bank lower Ekereku river, 9 miles upstream from mouth, 6 miles inland. |
| 43/2013/329 | NV | Alfred Samaroo-, | SAM 33 | Left bank lower Ekereku river, 9 miles upstream, 6 miles inland. |
| 43/2013/330 | NV | Alfred Samaroo-, | SAM 34 | Left bank lower Ekereku river, 9 miles upstream from mouth, 6 miles inland. |
| 43/2013/331 | NV | Alfred Samaroo-, | SAM 35 | Left bank lower Ekereku river, 8 miles upstream from mouth, 6 miles inland. |
| 43/2013/332 | NV | Alfred Samaroo-, | SAM 36 | Left bank lower Ekereku river, 8 miles upstream from mouth, 5 miles inland. |
| 43/2013/333 | NV | Alfred Samaroo-, | SAM 37 | Left bank lower Ekereku river, $71 / 2$ miles upstream from mouth, 5 miles inland. |
| 43/2013/334 | NV | Alfred Samaroo-, | SAM 38 | Left bank lower Ekereku river, $71 / 2$ miles upstream from mouth, $51 / 2$ miles inland. |
| 43/2013/335 | NV | Alfred Samaroo-, | SAM 39 | Left bank lower Ekereku river, $71 / 2$ miles upstream from mouth, $51 / 2$ miles inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2013/336 | NV | Alfred Samaroo-, | SAM 40 | Left bank lower Ekereku river, 8 miles upstream from mouth, 5 1/2 miles inland. |
| 43/2013/337 | NV | Alfred Samaroo-, | SAM 41 | Left bank lower Ekereku river, 8 1/2 miles upstream from mouth, $51 / 2$ miles inland. |
| 43/2013/338 | NV | Alfred Samaroo-, | SAM 42 | Left bank lower Ekereku river, 8 1/2 miles upstream from mouth, $51 / 2$ miles inland. |
| 43/2013/339 | NV | Alfred Samaroo-, | SAM 43 | Left bank lower Ekereku river, 9 miles upstream from mouth, 5 1/2 miles inland. |
| 43/2013/340 | NV | Alfred Samaroo-, | SAM 44 | Left bank lower Ekereku river, 9 miles upstream from mouth, $61 / 2$ miles inland. |
| 43/2013/341 | NV | Alfred Samaroo-, | SAM 45 | Left bank lower Ekereku river, 8 1/2 miles upstream, 6 $1 / 2$ miles inland. |
| 43/2013/342 | NV | Alfred Samaroo-, | SAM 46 | Left bank lower Ekereku river, 8 1/2 miles upstream from mouth, $61 / 2$ miles inland. |
| 43/2013/343 | NV | Alfred Samaroo-, | SAM 47 | Left bank lower Ekereku river, 7 1/2 miles upstream from mouth, $61 / 2$ miles inland. |
| 43/2013/344 | NV | Alfred Samaroo-, | SAM 48 | Left bank lower Ekereku river, 7 1/2 miles upstream from mouth, $51 / 2$ miles inland. |
| 43/2013/345 | NV | Alfred Samaroo-, | SAM 49 | Left bank lower Ekereku river, $61 / 2$ miles below Sokoika Falls, $13 / 4$ miles inland. |
| 43/2013/346 | NV | Alfred Samaroo-, | SAM 50 | Left bank Ekereku river, 6 1/2 miles below Sokoika Falls, $11 / 2$ mile inland. |
| 43/2013/347 | NV | Alfred Samaroo-, | SAM 51 | Left bank Ekereku river, 6 1/2 miles below Sokoika Falls, 1 1/4 mile inland. |
| 43/2013/348 | NV | Alfred Samaroo-, | SAM 52 | Left bank Ekereku river, 6 1/2 miles below Sokoika Falls, 1 mile inland. |
| 43/2013/349 | NV | Alfred Samaroo-, | SAM 53 | Left bank Ekereku river, 6 miles below Sokoika Falls, 1 mile inland. |
| 43/2013/350 | NV | Alfred Samaroo-, | SAM 54 | Left bank Ekereku river, 5 3/4 miles below Sokoika Falls, 1 1/4 mile inland. |
| 43/2013/363 | NV | DA SILVA SEBASTIAO, | SOTADA 31 | Commencing at N 6-30-09, W 59-04-19.4 extending 800 ' south and 1500' west enclosing an area its length by its width. |
| 43/2013/364 | NV | DA SILVA SEBASTIAO, | SOTADA 32 | Commencing at N 6-30-09, W 59-04-19.4 extending 800 ' south and 1500 ' east enclosing an area its length by its width. |
| 43/2013/365 | NV | DA SILVA SEBASTIAO, | SOTADA 33 | Commencing at N 6-30-09, W 59-04-19.4 extending 800' north and 1500' east enclosing an area its length by its width. |
| 43/2013/366 | NV | DA SILVA SEBASTIAO, | SOTADA 34 | Commencing at N 6-30-09, W 59-04-19.4 extending 800' north and 1500' west enclosing an area its length by its width. |
| 43/2013/367 | NV | DA SILVA SEBASTIAO, | SOTADA 35 | Commencing at N 6-30-26.1, W 59-04-19.4 extending 800 ' and 1500' east enclosing an area its length by its width. |
| 43/2013/368 | NV | DA SILVA SEBASTIAO, | SOTADA 36 | Commencing at N 6-30-26.1, W 59-04-19.4 extending 800' north and 1500' west enclosing an area its length by its width. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2013/369 | NV | DA SILVA SEBASTIAO, | SOTADA 37 | Commencing at N 6-30-26.1, W 59-04-19.4 extending 800 ' south and 1500' east enclosing an area its length by its width. |
| 43/2013/370 | NV | DA SILVA SEBASTIAO, | SOTADA 38 | Commencing at N 6-30-26.1, W 59-04-19.4 extending 800 south and 1500' west enclosing an area its length by its width. |
| 43/2013/371 | NV | DA SILVA SEBASTIAO, | SOTADA 39 | Commencing at N 6-30-43, W 59-04-19.4 extending 800 north and 1500' enclosing an area its length by its width. |
| 43/2013/372 | NV | DA SILVA SEBASTIAO, | SOTADA 40 | Commencing at N 6-30-43, W 59-04-19.4 extending 800 ' north and 1500' west enclosing an area its length by its width. |
| 43/2013/373 | NV | DA SILVA SEBASTIAO, | SOTADA 41 | Commencing at N 6-30-43, W 59-04-19.4 extending 800 ' south and 1500' east enclosing an area its length by its width. |
| 43/2013/374 | NV | DA SILVA SEBASTIAO, | SOTADA 42 | Commencing at N 6-30-43, W 59-04-19.4 extending 800 south and 1500' west enclosing an area its length by its width. |
| 43/2013/375 | NV | Maurreen Couchman-, | COUCH 23 | Commencing N 631 17.23, W 59311.85 thence 800 north and 1500 east enclosing an area its length by its width. |
| 43/2013/376 | NV | Maurreen Couchman-, | COUCH 24 | Commencing N 631 2.88, W 59311.85 thence 800 north and 1500 east enclosing an area its length by its width. |
| 43/2013/377 | NV | Maurreen Couchman-, | COUCH 25 | Commencing N 63047.8 , W 59311.85 thence 800 north and 1500 west enclosing an area its length by its width. |
| 43/2013/378 | NV | Maurreen Couchman-, | COUCH 26 | Commencing N 630 18.24, W 59311.85 thence 800 north and 1500 west enclosing an area its length by its width. |
| 43/2013/379 | NV | Maurreen Couchman-, | COUCH 27 | Commencing N 630 18.24, W 59311.85 thence 800 north and 1500 west enclosing an area its length by its width. |
| 43/2013/380 | NV | Maurreen Couchman-, | COUCH 28 | Commencing N 631 4.29, W 592.942 thence south 1500 and west 800 enclosing an area its length by its width. |
| 43/2013/381 | NV | Maurreen Couchman-, | COUCH 29 | Commencing N 63056.32 , W 5921943 thence 1500 south and 1800 west enclosing an area its length by its width. |
| 43/2013/382 | NV | Maurreen Couchman-, | COUCH 30 | Commencing N 630 48.9, W 59219.44 thence 1500 south and 800 west enclosing an area its length by its width. |
| 43/2013/383 | NV | Maurreen Couchman-, | COUCH 31 | Commencing N 630 41.5, W 59219.4 thence 1500' south and 800' east enclosing an area its length by its width. |
| 43/2013/384 | NV | Maurreen Couchman-, | COUCH 32 | Commencing N 630 33.68, W 59219.41 thence 1500' south and 800' east enclosing an area its length by its width. |
| 43/2013/385 | NV | Maurreen Couchman-, | COUCH 33 | Commencing N 630 25.64, W 59219.44 thence 1500' south and 800' east enclosing an area its length by its width. |
| 43/2013/386 | NV | Maurreen Couchman-, | COUCH 34 | Commencing N 630 17.1, W 59219.1 extending 1500 ' south and 800' west enclosing an area its length by its width. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2014/216 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR NO. 82 | 1500' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/217 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR NO. 83 | 1500' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/218 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR NO. 84 | 1500' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/219 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR NO. 85 | 1500' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/220 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR NO. 86 | 1500' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/221 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR NO. 87 | 1500' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/222 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR NO. 88 | 1500' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/223 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR NO. 89 | 1500' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/224 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR \#90 | $1^{1500}$ ' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/225 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR \#91 | 1500' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/226 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR \#92 | 1500' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/227 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR \#93 | $1500^{\prime}$ X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/228 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR \#94 | $1500^{\prime}$ X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/229 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR \#95 | ${ }^{1500}$ ' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/230 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR \#96 | $1^{\prime} 500$ X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/231 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR \#97 | $1^{1500}$ ' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/232 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR \#98 | $1500^{\prime}$ X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/233 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR \#99 | 1500' X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/234 | NV | . Ramnarine-C.B \& R Mining Enterprise, | SIR \#100 | $1500^{\prime}$ X 800' between R-73 MP 002 and V33 MP 001 |
| 43/2014/235 | NV | PRINCE DEVON, | SOFT BEDDING | Upper Akanka R, R.B Aranka Rabout 1/2 ml inland |
| 43/2014/236 | NV | PRINCE DEVON, | SOFT <br> BEDDING 1 | Upper Akanka R, R.B Aranka Rabout 1/2 ml inland |
| 43/2014/237 | NV | PRINCE DEVON, | SOFT BEDDING 2 | Upper Aranka R, R.B Aranka R about 1/2 ml inland. |
| 43/2014/238 | NV | PRINCE DEVON, | SOFT <br> BEDDING 3 | Upper Aranka R., R.. Aranka R about 1/2 ml inland |
| 43/2014/239 | NV | PRINCE DEVON, | SORT <br> BEDDING 4 | Upper aranka R, R.B Aranka R about $1 / 2 \mathrm{ml}$ inland. |
| 43/2014/240 | NV | PRINCE DEVON, | SOFT BED | Upper aranka R, R.B Aranka R about 1/2 ml inland. |
| 43/2014/241 | NV | PRINCE DEVON, | SOFT BED 1 | Upper aranka R, R.B Aranka R about $1 / 2 \mathrm{ml}$ inland. |
| 43/2014/247 | NV | PRINCE DEVON, | BLESSINGS 4 | Unknown tributary R.B Aranka R. L. b Cuyuni R. |
| 43/2014/248 | NV | PRINCE DEVON, | BLESSING | Unknown tributary R.B Aranka R. L. b Cuyuni R. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2014/249 | NV | PRINCE DEVON, | BLESSING 1 | Unknown tributary R.B Aranka L. B Cuyuni R. |
| 43/2014/250 | NV | PRINCE DEVON, | BLESSING 2 | Unknown tributary R.B Aranka L. B Cuyuni R. |
| 43/2014/251 | NV | PRINCE DEVON, | BLESSING 3 | Unknown tributary R.B Aranka L. B Cuyuni R. |
| 43/2014/252 | NV | Kamal Girdhary-, | DIAMOND \#10 | L.B Uribrong R, approx. 11 mls upstream \& extending $1500^{\prime} \times 800^{\prime}$ C.H.F |
| 43/2014/253 | NV | Kamal Girdhary-, | DIAMOND \#11 | L.B Uribrong R, approx. 11 mls upstream \& extending $1500^{\prime} \times 800^{\prime}$ C.H.F |
| 43/2014/254 | NV | Kamal Girdhary-, | DIAMOND \#12 | L.B Ekereku R, L.B Urubrana R comm. about 5 mls below it mth d/strm measuring 1500' x 800' further inld. |
| 43/2014/255 | NV | Kamal Girdhary-, | DIAMOND | L.B Ekereku R, about 2 mls upstream from the conflu of Urabrong \& Ekereku R, approx 1 ml inland, BB of unnamed trib. 1500' x 800' C.H.F. |
| 43/2014/256 | NV | Kamal Girdhary-, | DIAMOND \#1 | L.B Ekereku R, about 2 mls upstream from the conflu of Urabrong \& Ekereku R, approx 1 ml inland, BB of unnamed trib. 1500' x 800' C.H.F. |
| 43/2014/257 | NV | Kamal Girdhary-, | DIAMOND \#2 | L.B Ekereku R, about 2 mls upstream from the conflu of Urabrong \& Ekereku R, approx 1 ml inland, BB of unnamed trib. 1500' x 800' C.H.F. |
| 43/2014/258 | NV | Kamal Girdhary-, | DIAMOND \#3 | L.B Ekereku R, about 2 mls upstream from the conflu of Urabrong \& Ekereku R, approx 1 ml inland, BB of unnamed trib. 1500 x 800 ' C.H.F. |
| 43/2014/259 | NV | Kamal Girdhary-, | DIAMOND \#4 | L.B Ekereku R, about 2 mls upstream from the conflu of Urabrong \& Ekereku R, approx 1 ml inland, BB of unnamed trib. 1500' x 800' C.H.F. |
| 43/2014/260 | NV | Kamal Girdhary-, | DIAMOND \#5 | L.B Ekereku R, about 2 mls upstream from the conflu of Urabrong \& Ekereku R, approx 1 ml inland, BB of unnamed trib. 1500' x 800' C.H.F. |
| 43/2014/261 | NV | Kamal Girdhary-, | DIAMOND \#6 | R.B Ekereku R, about 2 mls upstream from the conflu of Urabrong and ekereku R, approx 1 ml inland, BB of unnamed trib. $1500 \times 800 \mathrm{ft}$ C.H.F |
| 43/2014/262 | NV | Kamal Girdhary-, | DIAMOND \#7 | R.B Ekereku R, about 2 ml s upstream from the conflu of Urabrong and ekereku R, approx 1 ml inland, BB of unnamed trib. $1500 \times 800 \mathrm{ft}$. C.H.F |
| 43/2014/263 | NV | Kamal Girdhary-, | DIAMOND \#8 | R.B Ekereku R, about 2 ml s upstream from the conflu of Urabrong and ekereku R, approx 1 ml inland, BB of unnamed trib. $1500 \times 800 \mathrm{ft}$. C.H.F |
| 43/2014/264 | NV | Kamal Girdhary-, | DIAMOND \#9 | R.B Ekereku R, about 2 ml s upstream from the conflu of Urabrong and ekereku R, approx 1 ml inland, $B B$ of unnamed trib. $1500 \times 800 \mathrm{ft}$. C.H.F |
| 43/2014/265 | NV | Terrence Kanhai-, | RISH \#5 | COMM. 6300' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River. |
| 43/2014/266 | NV | Terrence Kanhai-, | RISH \#6 | Comm. 7800' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River. |
| 43/2014/267 | NV | Terrence Kanhai-, | RISH \#7 | Comm. 8300' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River. |
| 43/2014/268 | NV | Terrence Kanhai-, | RISH \#8 | Comm. 9800' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River, 800' inland |
| 43/2014/269 | NV | Terrence Kanhai-, | RISH \#9 | Comm. 9800' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River 800' inland |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2014/270 | NV | Terrence Kanhai-, | RISH \#10 | Comm. 12800' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River, 800' inland |
| 43/2014/271 | NV | Terrence Kanhai-, | RISH \#11 | Comm. 14300' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River, 800' inland |
| 43/2014/272 | NV | Terrence Kanhai-, | RISH \#12 | Comm. 300' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River, 800' inland |
| 43/2014/273 | NV | Terrence Kanhai-, | RISH \#13 | Comm. 3300' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River, 800' inland |
| 43/2014/274 | NV | Terrence Kanhai-, | RISH \#14 | Comm. 4800' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River, 800' inland |
| 43/2014/275 | NV | Terrence Kanhai-, | RISH \#15 | Comm. 6300' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River, 800' inland |
| 43/2014/276 | NV | Terrence Kanhai-, | RISH \#16 | Comm. 7800' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River, 1600' inland |
| 43/2014/277 | NV | Terrence Kanhai-, | RISH \#17 | Comm. 8300' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River, 1600' inland |
| 43/2014/278 | NV | Terrence Kanhai-, | RISH \#18 | Comm. 9800' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River, 1600' inland |
| 43/2014/279 | NV | Terrence Kanhai-, | RISH \#19 | Comm. 11300' L.B Assay creek, ext 1500' downstream L.B Cuyuni River, 1600' inland |
| 43/2014/280 | NV | Terrence Kanhai-, | RISH \#20 | Comm. 12800' L.B Assay creek, ext 1500' downstream, L.B Cuyuni River, 1600' inland |
| 43/2014/292 | NV | Amos Greaves-, | " MR. T.C" | L.B. Ekereku R, about 6 1/2 mls above Ekereku Landing \& adjoining claim "MR. T.B", ext 1500' down river \& 800' inland. |
| 43/2014/293 | NV | Cyrilda De Jesus-, | SUSAN | About $1 / 4 \mathrm{ml}$ to the mouth of Gunie ck. downstream. |
| 43/2014/342 | NV | Terrence Kanhai-, | RISH \#1 | Comm. 300' L.B Assay ck. ext 1500' along Cuyuni River, ext. 800' inland. |
| 43/2014/343 | NV | Terrence Kanhai-, | RISH \#2 | Comm. 1800' L.B of Assay ck. ext. 800' inland x 1500' downstream L.B Cuyuni river. |
| 43/2014/344 | NV | Terrence Kanhai-, | RISH \#3 | Comm. 3300' from L.B of Assay ck. ext. 800' inland x 1500' downstream L.B Cuyuni river. |
| 43/2014/345 | NV | Terrence Kanhai-, | RISH \#4 | Comm. 4800' from L.B of Assay ck. ext. 800' inland x 1500' downstream L.B Cuyuni river. |
| 43/2014/431 | NV | PRINCE DEVON, | IN TIME | About 12 mls up Aranka, R.B Aranka R, about 800' x from Aranka $R$ inland start in time |
| 43/2014/432 | NV | PRINCE DEVON, | IN TIME 1 | About 12 mls up Aranka, R.B Aranka R, ext from In Time 1500' inland and across unknown |
| 43/2014/433 | NV | PRINCE DEVON, | IN TIME 2 | About 12 mls up Aranka, R.B Aranka R, R.B Aranka R ext from in time 1, 1500' inland \& unknown across |
| 43/2014/434 | NV | PRINCE DEVON, | JAH BLESS | About 12 mls up Aranka, R.B Aranka R, R.B Aranka R about 800' from Aranka R start Jah Bless 1500' across |
| 43/2014/435 | NV | PRINCE DEVON, | JAH BLESS 1 | About 12 mls up Aranka R, R. B Aranka R. ext. from Jah Bless 1500' across 800' inland |
| 43/2014/436 | NV | PRINCE DEVON, | JAH BLESS 2 | About 12 mls up Aranka R, R. B Aranka R. ext. from Jah Bless 1 1500' across 800' inland |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2014/510 | NV | Amilcar Perreira-, | GABBY 5 | R.B of Kusawe River, R.B of Mazaruni River \& comm. approx. 5 miles inland from mouth of said Kusawe \& ext. 1500' x 800 |
| 43/2014/511 | NV | Amilcar Perreira-, | GABBY 6 | R.B of Kusawe River, R.B of Mazaruni River \& comm. approx. 5 miles inland from mouth of said Kusawe \& ext. 1500 x 800 |
| 43/2014/512 | NV | Amilcar Perreira-, | GABBY 7 | R.B of Kusawe River, R.B of Mazaruni River \& comm. approx. 5 miles inland from mouth of said Kusawe \& ext. 1500 x 800 |
| 43/2014/513 | NV | Amilcar Perreira-, | GABBY 8 | R.B of Kusawe River, R.B of Mazaruni River \& comm. approx. 5 miles inland from mouth of said Kusawe \& ext. 1500 x 800 |
| 43/2014/514 | NV | Amilcar Perreira-, | GABBY 9 | R.B of Kusawe River, R.B of Mazaruni River \& comm. approx. 5 miles inland from mouth of said Kusawe \& ext. 1500' x 800' |
| 43/2014/515 | NV | Amilcar Perreira-, | GABBY 10 | R.B of Kusawe River, R.B of Mazaruni River \& comm. approx. 5 miles inland from mouth of said Kusawe \& ext. 1500 x 800 |
| 43/2014/516 | NV | Amilcar Perreira-, | GABBY 11 | R.B of Kusawe River, R.B of Mazaruni River \& comm. approx. 5 miles inland from mouth of said Kusawe \& ext. 1500 x 800 |
| 43/2014/517 | NV | Amilcar Perreira-, | GABBY 12 | R.B of Kusawe River, R.B of Mazaruni River \& comm. approx. 5 miles inland from mouth of said Kusawe \& ext. 1500 x 800 |
| 43/2014/518 | NV | Amilcar Perreira-, | GABBY 13 | R.B of Kusawe River, R.B of Mazaruni River \& comm. approx. 5 miles inland from mouth of said Kusawe \& ext. 1500 x $800^{\prime}$ |
| 43/2014/519 | NV | Amilcar Perreira-, | GABBY 14 | R.B of Kusawe River, R.B of Mazaruni River \& comm. approx. 5 miles inland from mouth of said Kusawe \& ext. 1500 x 800 |
| 43/2014/520 | NV | Amilcar Perreira-, | GABBY 15 | R.B of Kusawe River, R.B of Mazaruni River \& comm. approx. 5 miles inland from mouth of said Kusawe \& ext. 1500 x $800^{\prime}$ |
| 43/2014/521 | NV | JOHN COPPIN, | SUZETTE \#23 | L.B Cuyuni measuring 8.82 mls down Cuyuni R from the confluence of the Cuyuni R. Akarabisi R. 7.5 mls inland ext. it 800' along its bank \& 1500' inland. |
| 43/2014/522 | NV | JOHN COPPIN, | SUZETTE \#24 | L.B Cuyuni measuring 8.82 mls down Cuyuni R from the confluence of the Cuyuni R. Akarabisi R. 7.5 mls inland ext. it 800' along its bank \& 1500' inland. |
| 43/2014/523 | NV | JOHN COPPIN, | SUZETTE \#25 | L.B Cuyuni measuring 8.82 mls down Cuyuni R from the confluence of the Cuyuni R. Akarabisi R. 8.82 mls inland ext. it 800' along its bank \& 1500' inland. |
| 43/2014/524 | NV | Amilcar Perreira-, | GABBY \#1 | From reference Point N6-27-10.032, W59-45-57.564 comm. to "D" of Gem-1 1500' x 800' east. |
| 43/2014/525 | NV | Amilcar Perreira-, | GABBY \#2 | (A) 06.29277/059.75001 - (B) 06.29281/059.74874 <br> (C) 06.28856/059.74943-(D) 06.29073/059.74874 |
| 43/2014/526 | NV | Amilcar Perreira-, | GABBY \#3 | $\begin{aligned} & \text { 06.28629/59.74975-06.28622/059.74629- } \\ & 06.27935 / 059.74999 \end{aligned}$ |
| 43/2014/527 | NV | Amilcar Perreira-, | GABBY \#4 | (A)06.24998/059.70168 (B) 06.24990/059.69128 (C) 06.24667/059.69577 <br> (D)06.24667/059.69615 (E)06.24786/059.69553 <br> (F)06.24684/059.69500 <br> (G)06.24804/059.69278 (H)06.24817/059.69141 |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2014/528 | NV | Lloyd Lester-, | NEIL | Approx. 1.6 mile inland south from the Cuyuni River |
| 43/2014/529 | NV | Lloyd Lester-, | NEIL 1 | Approx. 1.4 mile inland south of the Cuyuni River |
| 43/2014/530 | NV | Lloyd Lester-, | NEIL 2 | Approx. 1.3 mile inland south of the Cuyuni River |
| 43/2014/531 | NV | Lloyd Lester-, | NEIL 3 | Approx. 1.2 mile inland south of the Cuyuni River |
| 43/2014/532 | NV | Lloyd Lester-, | NEIL 4 | Approx. 1.2 mile inland south of the Cuyuni River |
| 43/2014/533 | NV | Lloyd Lester-, | NEIL 5 | Approx. 1.1 mile inland south of the Cuyuni River |
| 43/2014/534 | NV | PRINCE DEVON, | ZIL 7 | R.B Aranka, R.B White Water, ext 1500' x 800' |
| 43/2014/535 | NV | PRINCE DEVON, | ZIL 8 | R.B Aranka, R.B White Water, ext 1500' $\times$ 800' |
| 43/2014/536 | NV | DOS SANTOS GREGORY, | ZICO 1 | Marawa Inland. comm. at GPS coordinates N-6 30'41.3, W-58 52' 49.2 \& ext. 1500' x 800' |
| 43/2014/537 | NV | DOS SANTOS GREGORY, | ZICO 2 | Marawa Inland. comm. at GPS position N-6 30'46.6, W-58 52' 54.9 \& ext. 1500' x 800' |
| 43/2014/538 | NV | DOS SANTOS GREGORY, | ZICO 3 | Marawa Inland. comm. at GPS position N-6 30'50.5", W-58 53' 01.5" \& ext. 1500' x 800' |
| 43/2014/539 | NV | DOS SANTOS GREGORY, | ZICO 4 | Marawa Inland. comm. at GPS position N-6 30'23.5", W-58 53' 02.3" \& ext. 1500' x 800' |
| 43/2014/540 | NV | DOS SANTOS GREGORY, | ZICO 5 | Marawa Inland. comm. at GPS position N-6 30'27.0", W-58 53' 08.9" \& ext. 1500' x 800' |
| 43/2014/541 | NV | DOS SANTOS GREGORY, | ZICO 6 | Marawa Inland. comm. at GPS position N-6 30'31.3", W-58 53' 15.7" \& ext. 1500' x 800' |
| 43/2014/542 | NV | Amos Greaves-, | "EBOLA" | L.B Ekereku, R.B Cuyuni R, comm. approx $71 / 4$ miles above Ekereku Landing \& ext 1500 'down stream \& 800' inland. |
| 43/2014/622 | NV | JOHN COPPIN, | SUZETTE \#1 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/623 | NV | JOHN COPPIN, | SUZETTE \#2 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/624 | NV | JOHN COPPIN, | SUZETTE \#3 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500 ' inld. \& 800' along its bank. |
| 43/2014/625 | NV | JOHN COPPIN, | SUZETTE \#4 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500 ' inld. \& 800 along its bank. |
| 43/2014/626 | NV | JOHN COPPIN, | SUZETTE \#5 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/627 | NV | JOHN COPPIN, | SUZETTE \#6 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2014/628 | NV | JOHN COPPIN, | SUZETTE \#7 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/629 | NV | JOHN COPPIN, | SUZETTE \#8 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/630 | NV | JOHN COPPIN, | SUZETTE \#9 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/631 | NV | JOHN COPPIN, | SUZETTE \#10 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/632 | NV | JOHN COPPIN, | SUZETTE \#11 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/633 | NV | JOHN COPPIN, | SUZETTE \#12 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/634 | NV | JOHN COPPIN, | SUZETTE \#13 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/635 | NV | JOHN COPPIN, | SUZETTE \#14 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/636 | NV | JOHN COPPIN, | SUZETTE \#15 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/637 | NV | JOHN COPPIN, | SUZETTE \#16 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500 ' inld. \& 800' along its bank. |
| 43/2014/638 | NV | JOHN COPPIN, | SUZETTE \#17 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/639 | NV | JOHN COPPIN, | SUZETTE \#18 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/640 | NV | JOHN COPPIN, | SUZETTE \#19 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/641 | NV | JOHN COPPIN, | SUZETTE \#20 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2014/642 | NV | JOHN COPPIN, | SUZETTE \#21 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2014/643 | NV | JOHN COPPIN, | SUZETTE \#22 | L.B Cuyuni River meas. 8.82 mls down Cuyuni River from the confluence of the Cuyuni River \& Akarabisi River, 7.5 mls inld. ext. 1500' inld. \& 800' along its bank. |
| 43/2015/002 | NV | Andrew Ewing-Chow-, | ACE \#2 | R.B Waiamu River along side Ace \#1 meas. 800' x 1500'. |
| 43/2015/003 | NV | Andrew Ewing-Chow-, | ACE \#3 | R.B Waiamu River along side Ace \#2 meas. 800' x 1500'. |
| 43/2015/005 | NV | Andrew Ewing-Chow-, | ACE \#5 | R.B Waiamu River along side Ace \#5 meas. 800' x 1500'. |
| 43/2015/006 | NV | Andrew Ewing-Chow-, | ACE \#6 | R.B Waiamu River along side Ace \#5 meas. 800' x 1500'. |
| 43/2015/007 | NV | Andrew Ewing-Chow-, | ACE \#7 | R.B Waiamu River along side Ace \#6 meas. 800' x 1500'. |
| 43/2015/008 | NV | Andrew Ewing-Chow-, | ACE \#8 | R.B Waiamu River along side Ace \#7 meas. 800' x 1500'. |
| 43/2015/055 | NV | Andrew Ewing-Chow-, | AEC \#4 | From the confluence of the Tussanu \& Wenamu Rivers on the R.B ext. 1500' x 800' along the Bank adj. AEC \#3 |
| 43/2015/057 | NV | Andrew Ewing-Chow-, | AEC \#6 | From the confluence of the Tussanu \& Wenamu Rivers on the R.B ext. 1500' x 800' along the Bank adj. AEC \#5 |
| 43/2015/182 | NV | PRINCE DEVON, | GRANGER | Headwater R.B Rupa R. B.B unknown trib. comm. 1500' x 800'. |
| 43/2015/183 | NV | PRINCE DEVON, | GRANGER 1 | Headwater R.B Rupa R. B.B unknown trib. comm. $1500{ }^{\prime} \times 800$. |
| 43/2015/184 | NV | PRINCE DEVON, | GRANGER 2 | Headwater R.B Rupa R. B.B unknown trib. comm. 1500' x 800'. |
| 43/2015/185 | NV | PRINCE DEVON, | GRANGER 3 | Headwater R.B Rupa R. B.B unknown trib. comm. $1500{ }^{\prime} \times 800$. |
| 43/2015/186 | NV | PRINCE DEVON, | GRANGER 4 | Headwater R.B Rupa R. B.B unknown trib. comm. 1500' x 800'. |
| 43/2015/187 | NV | PRINCE DEVON, | GRANGER 5 | Headwater R.B Rupa R. B.B unknown trib. comm. $1500{ }^{\prime} \times 800$. |
| 43/2015/188 | NV | PRINCE DEVON, | GRANGER 6 | R.B Katuau R. B.B unknown trib. at the headwater. |
| 43/2015/189 | NV | PRINCE DEVON, | GRANGER 7 | R.B Katuau R. B.B unknown trib. at the headwater. |
| 43/2015/190 | NV | PRINCE DEVON, | GRANGER 8 | R.B Katuau R. B.B unknown trib. at the headwater. |
| 43/2015/191 | NV | PRINCE DEVON, | GRANGER 9 | R.B Katuau R. B.B unknown trib. at the headwater. |
| 43/2015/192 | NV | PRINCE DEVON, | GRANGER 10 | R.B Katuau R. B.B unknown trib. at the headwater. |
| 43/2015/193 | NV | PRINCE DEVON, | GRANGER 11 | R.B Katuau R. B.B unknown trib. at the headwater. |
| 43/2015/194 | NV | Cyrilda De Jesus-, | MAY | L.B Ekereku R., R.B Uribrong ck. comm. abt. 6 mls. from its mouth \& ext. 1500' upstrm., 800' inland. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2015/195 | NV | Cyrilda De Jesus-, | MAY \#1 | L.B Ekereku R., R.B Uribrong ck. comm. from foot of the first Falls( from Uribrong ck. mth.) \& ext. 1500' upstrm., 800' inland. |
| 43/2015/196 | NV | Cyrilda De Jesus-, | MAY \#2 | L.B Ekereku R., R.B Uribrong ck. comm. from claim MAY \#1 \& ext. 1500' upstrm., 800' inland. |
| 43/2015/218 | NV | Lydia Samaroo-, | LYDIA | R.B Ekereku R, 7 miles downstream of Muruwawe Landing 5500' inland, meas. 1500' x 800'. |
| 43/2015/219 | NV | Lydia Samaroo-, | LYDIA 1 | R.B Ekereku R, 7 miles downstream of Muruwawe Landing 6300' inland, meas. 1500' x 800'. |
| 43/2015/220 | NV | Lydia Samaroo-, | LYDIA 2 | R.B Ekereku R, 7 miles downstream of Muruwawe Landing 7000' NE inland, meas. 1500' x 800'. |
| 43/2015/221 | NV | Lydia Samaroo-, | LYDIA 3 | R.B Ekereku R, 7 miles downstream of Muruwawe Landing 7800' NE inland, meas. 1500' x 800'. |
| 43/2015/222 | NV | Lydia Samaroo-, | LYDIA 4 | R.B Ekereku R, 7 miles downstream of Muruwawe Landing 9000' NE inland, meas. 1500' x 800'. |
| 43/2015/223 | NV | Lydia Samaroo-, | LYDIA 5 | R.B Ekereku R, 7 miles downstream of Muruwawe Landing 7500' NE inland, meas. 1500' x 800'. |
| 43/2015/342 | NV | Lydia Samaroo-, | LYDIA 6 | R.B Ekereku R, 7 miles downstream of Muruware Landing, 6300' NE inland meas. 1500' x 800' |
| 43/2015/382 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#2 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 7600' inland. |
| 43/2015/383 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#3 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 6900' inland. |
| 43/2015/384 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#4 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 6200' inland. |
| 43/2015/385 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#5 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 5500' inland. |
| 43/2015/386 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#6 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 4800' inland. |
| 43/2015/387 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#7 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 4100' inland. |
| 43/2015/388 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#8 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 3400' inland. |
| 43/2015/389 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#9 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 2700' inland. |
| 43/2015/390 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#10 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 2000' inland. |
| 43/2015/391 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#11 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 1300' inland. |
| 43/2015/392 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#12 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 800' inland. |
| 43/2015/393 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#13 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. R.B, ext. 1500' inland. |
| 43/2015/394 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#14 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. R.B, ext. 2200' inland. |
| 43/2015/395 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#15 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. R.B, ext. 2900' inland. |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |  |  |  |
| 43/2015/396 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#16 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. R.B, ext. 3600' inland. |  |  |  |
| 43/2015/397 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#17 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. R.B, ext. 4300' inland. |  |  |  |
| 43/2015/398 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#18 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 8000' inland. |  |  |  |
| 43/2015/399 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#19 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 6600' inland. |  |  |  |
| 43/2015/400 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#20 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 5200' inland. |  |  |  |
| 43/2015/401 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#21 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 3800' inland. |  |  |  |
| 43/2015/402 | NV | Boaz Lennox Wade-BSR MINING, | EUREKA \#22 | L.B Cuyuni R, approx. 10 miles upstream Aranka R. L.B, ext. 2400' inland. |  |  |  |
| 43/2016/021 | NV | Ivor Vernon Godette-, | XM | $\begin{aligned} & \text { N } 06.64063 \\ & 06.64161 \\ & W 060.51194 \\ & 060.51003 \end{aligned}$ | N 06.63720 <br> W 060.50992 | N 06.63837 <br> W 060.50809 | N <br> W |
| 43/2016/022 | NV | Ivor Vernon Godette-, | XM \#1 | $\begin{aligned} & \text { N } 06.64063 \\ & 06.63720 \\ & W 060.51194 \\ & 060.50992 \end{aligned}$ | N 06.63939 <br> W 060.51393 | N 06.63602 <br> W 060.51176 | N <br> W |
| 43/2016/035 | NV | Tahal Ganesh-, TAHAL K. GANESH, | JANE \#1 | Comm. at GPS coordinates - 60.34434-6.612861 approx. 7 miles below Sakaika Falls \& ext. 1500' x 450' along the bank of Ekereku River. |  |  |  |
| 43/2016/036 | NV | Tahal Ganesh-, TAHAL K. GANESH, | JANE \#2 | Comm. at GPS coordinates - 60.84600-6.612577 approx. 7.2 miles below Sakaika Falls \& ext. 300' x 500 along the bank of Ekereku River. |  |  |  |
| 43/2016/037 | NV | Tahal Ganesh-, TAHAL K. GANESH, | JANE \#3 | Comm. at GPS coordinates - 60.84355-6.61728 approx. 7.3 miles below Sakaika Falls \& ext. 1500' x 800' along the bank of Ekereku River. |  |  |  |
| 43/2016/040 | NV | DERRAWN MAYERS, | DORRION \#1 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800 '. |  |  |  |
| 43/2016/041 | NV | DERRAWN MAYERS, | DORRION \#2 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#1. |  |  |  |
| 43/2016/042 | NV | DERRAWN MAYERS, | DORRION \#3 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800'. |  |  |  |
| 43/2016/043 | NV | DERRAWN MAYERS, | DORRION \#4 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800 '. |  |  |  |
| 43/2016/044 | NV | DERRAWN MAYERS, | DORRION \#5 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#4. |  |  |  |
| 43/2016/045 | NV | DERRAWN MAYERS, | DORRION \#6 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#5. |  |  |  |
| 43/2016/046 | NV | DERRAWN MAYERS, | DORRION 7 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#6. |  |  |  |
| 43/2016/047 | NV | DERRAWN MAYERS, | DORRION 8 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#7. |  |  |  |
| 43/2016/048 | NV | DERRAWN MAYERS, | DORRION \#9 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#8. |  |  |  |


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| 43/2016/049 | NV | DERRAWN MAYERS, | DORRION \#10 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#9. |
| 43/2016/050 | NV | DERRAWN MAYERS, | DORRION \#11 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#10. |
| 43/2016/051 | NV | DERRAWN MAYERS, | DORRION \#12 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#11. |
| 43/2016/052 | NV | DERRAWN MAYERS, | DORRION \#13 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#12. |
| 43/2016/053 | NV | DERRAWN MAYERS, | DORRION \#14 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#13. |
| 43/2016/054 | NV | DERRAWN MAYERS, | DORRION \#15 | L.B Cuyuni R. approx. 3 miles below Devil Hole 3 miles inland ext. 1500' 800' adj. Dorrion \#14. |
| 43/2016/075 | NV | SANDRA D' AGUIAR, | MIKE \#1 | From the conflu. of Puruni R \& Toroparu R $61 / 2$ miles upstream Toroparu R, conflu Toroparu R \& unnamed trib. 2 miles upstream BB. 800' \& upstream size 800 x 1500. |
| 43/2016/076 | NV | SANDRA D' AGUIAR, | MIKE \#2 | From the conflu. of Puruni R \& Toroparu R $61 / 2$ miles upstream Toroparu R, conflu of Toroparu R \& unnamed trib. 2 miles upstream BB. 800' \& 1500 upstream size $800 \times 1500$. |
| 43/2016/077 | NV | SANDRA D' AGUIAR, | MIKE \#3 | From the conflu. of Puruni R \& Toroparu R $61 / 2$ miles upstream Toroparu R, conflu of Toroparu R \& unnamed trib. 2 miles upstream BB. 800' \& 1500 upstream size $800 \times 1500$. |
| 43/2016/078 | NV | SANDRA D' AGUIAR, | MIKE \#4 | From the conflu. of Puruni R \& Toroparu R $61 / 2$ miles upstream Toroparu R, conflu of Toroparu R \& unnamed trib. 2 miles upstream BB. 800' \& 1500 upstream size $800 \times 1500$. |
| 43/2016/079 | NV | SANDRA D' AGUIAR, | DEBBIE \#1 | From the conflu. of Puruni R \& Toroparu R $61 / 2$ miles upstream Toroparu R, conflu of Toroparu R \& unnamed trib. 2 miles upstream BB. 800' \& 1500 upstream size $800 \times 1500$. |
| 43/2016/080 | NV | SANDRA D' AGUIAR, | DEBBIE \#2 | From the conflu. of Puruni R \& Toroparu R $61 / 2$ miles upstream Toroparu R, conflu of Toroparu R \& unnamed trib. 2 miles upstream BB. 800' \& 1500 upstream size $800 \times 1500$. |
| 43/2016/081 | NV | SANDRA D' AGUIAR, | DEBBIE \#3 | From the conflu. of Puruni R \& Toroparu R $61 / 2$ miles upstream Toroparu R, conflu of Toroparu R \& unnamed trib. 2 miles upstream BB. 800' \& 1500 upstream size $800 \times 1500$. |
| 43/2016/082 | NV | SANDRA D' AGUIAR, | MARK \#1 | From the conflu. of Puruni R \& Toroparu R $61 / 2$ miles upstream Toroparu R, conflu of Toroparu R \& unnamed trib. 2 miles upstream BB. 800' \& 1500 upstream size $800 \times 1500$. |
| 43/2016/083 | NV | SANDRA D' AGUIAR, | MARK \#2 | From the conflu. of Puruni R \& Toroparu R $61 / 2$ miles upstream Toroparu R, conflu of Toroparu R \& unnamed trib. 2 miles upstream BB. 800' \& 1500 upstream size $800 \times 1500$. |
| 43/2016/084 | NV | SANDRA D' AGUIAR, | MARK \#3 | From the conflu. of Puruni R \& Toroparu R $61 / 2$ miles upstream Toroparu R, conflu of Toroparu R \& unnamed trib. 2 miles upstream BB. 800' \& 1500 upstream size $800 \times 1500$. |
| 43/2016/128 | NV | TAHAL K. GANESH, | RYAN NO. 1 | L.B Amamau Creek, L.B Wenamu River, comm. form approx. $31 / 2$ miles above its mouth, 1000 ' inland and ext. 1500' x 800' upstream. |


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| 43/2016/129 | NV | TAHAL K. GANESH, | RYAN NO. 2 | L.B Amamau Creek, L.B Wenamu River, comm. form approx. $33 / 4$ miles above its mouth, 900 inland and ext. 1500' x 800' upstream. |
| 43/2016/130 | NV | TAHAL K. GANESH, | RYAN NO. 3 | L.B Amamau Creek, L.B Wenamu River, comm. form approx. $33 / 4$ miles above its mouth, 1800' inland and ext. 1500' x 800' upstream. |
| 43/2016/138 | NV | SANDRA D' AGUIAR, | JON \#1 | From the confl. of Puruni R \& Toroparu R, approx. 9.2 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/139 | NV | SANDRA D' AGUIAR, | JON \#2 | From the confl. of Puruni R \& Toroparu R, approx. 9.2 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/140 | NV | SANDRA D' AGUIAR, | JON \#3 | From the confl. of Puruni R \& Toroparu R, approx. 9.2 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/141 | NV | SANDRA D' AGUIAR, | JON \#4 | From the confl. of Puruni R \& Toroparu R, approx. 9.2 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/142 | NV | SANDRA D' AGUIAR, | JON \#5 | From the confl. of Puruni R \& Toroparu R, approx. 9.2 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/143 | NV | SANDRA D' AGUIAR, | JON \#6 | From the confl. of Puruni R \& Toroparu R, approx. 10 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/144 | NV | SANDRA D' AGUIAR, | JON \#7 | From the confl. of Puruni R \& Toroparu R, approx. 10 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/145 | NV | SANDRA D' AGUIAR, | JON \#8 | From the confl. of Puruni R \& Toroparu R, approx. 10 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/146 | NV | SANDRA D' AGUIAR, | SANDY \#1 | From the confl. of Puruni R \& Toroparu R, approx. 10 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/147 | NV | SANDRA D' AGUIAR, | SANDY \#2 | From the confl. of Puruni R \& Toroparu R, approx. 10 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/148 | NV | SANDRA D' AGUIAR, | SANDY \#3 | From the confl. of Puruni R \& Toroparu R, approx. 10.5 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/149 | NV | SANDRA D' AGUIAR, | SANDY \#4 | From the confl. of Puruni R \& Toroparu R, approx. 10.5 miles upstream Toroparu R. B.B ext. 1500', size 800' $x$ 1500'. |
| 43/2016/150 | NV | SANDRA D' AGUIAR, | SANDY \#5 | From the confl. of Puruni R \& Toroparu R, approx. 10.5 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/151 | NV | SANDRA D' AGUIAR, | SANDY \#6 | From the confl. of Puruni R \& Toroparu R, approx. 10.5 miles upstream Toroparu R. B.B ext. 1500', size 800' x 1500'. |
| 43/2016/152 | NV | SANDRA D' AGUIAR, | SANDY \#7 | From the confl. of Puruni R \& Toroparu R, approx. 10.5 miles upstream Toroparu R. B.B ext. 1500', size 800' $x$ 1500'. |
| 43/2016/250 | NV | Prince Bowman-, Prince Bowman-, | Ron \#1 | L.B. Aranka river abt $11 / 2$ mile below Sir Walter creek. |


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| 43/2016/251 | NV | Prince Bowman-, Prince Bowman-, | Ron \#2 | L.B. Aranka | river abt $11 / 2 \mathrm{~m}$ | mile below Sir | Walter creek. |
| 43/2016/252 | NV | Prince Bowman-, Prince Bowman-, | Ron \#3 | L.B. Aranka | river abt 1 1/2 m | mile below Sir | Walter creek. |
| 43/2016/253 | NV | Prince Bowman-, Prince Bowman-, | Ron \#4 | L.B. Aranka | river abt $11 / 2 \mathrm{~m}$ | mile below Sir | Walter creek. |
| 43/2016/254 | NV | Prince Bowman-, Prince Bowman-, | Ron \#5 | L.B. Aranka | river abt $11 / 2 \mathrm{~m}$ | mile below Sir | Walter creek. |
| 43/2016/255 | NV | Prince Bowman-, Prince Bowman-, | Ron \#6 | L.B. Aranka | river abt 1 1/2 m | mile below Sir | Walter creek. |
| 43/2016/256 | NV | Prince Bowman-, Prince Bowman-, | Ron \#7 | L.B. Aranka | river abt $11 / 2 \mathrm{~m}$ | mile below Sir | Walter creek. |
| 43/2016/257 | NV | James Lloyd Robinson-, | LEVI \#1 | $\begin{aligned} & 58.96136 \\ & 6.55802 \end{aligned}$ | $\begin{aligned} & 58.96444 \\ & 6.56082 \end{aligned}$ | $\begin{aligned} & 58.96263 \\ & 6.561192 \end{aligned}$ | $\begin{gathered} 58.95974 \\ 6.55857 \end{gathered}$ |
| 43/2016/258 | NV | James Lloyd Robinson-, | LEVI \#2 | $\begin{aligned} & 58.96444 \\ & 6.56082 \end{aligned}$ | $\begin{aligned} & 58.96586 \\ & 6.56450 \end{aligned}$ | $\begin{aligned} & 58.96448 \\ & 6.56620 \end{aligned}$ | $\begin{aligned} & 58.962631 \\ & 6.561192 \end{aligned}$ |
| 43/2016/259 | NV | James Lloyd Robinson-, | LEVI \#3 | $\begin{aligned} & 58.96973 \\ & 6.56527 \end{aligned}$ | $\begin{aligned} & 58.969975 \\ & 6.563552 \end{aligned}$ | $\begin{aligned} & 58.97401 \\ & 6.56302 \end{aligned}$ | $\begin{aligned} & 58.97316 \\ & 6.56478 \end{aligned}$ |
| 43/2016/260 | NV | James Lloyd Robinson-, | LEVI \#4 | $\begin{aligned} & 58.975279 \\ & 58.973947 \\ & 6.569716 \\ & 6.571499 \end{aligned}$ | 58.978062 <br> 6.572889 | 58.97 6.573 |  |
| 43/2016/261 | NV | James Lloyd Robinson-, | LLOYD \#1 | $\begin{aligned} & 58.957840 \\ & 58.95698 \\ & 6.55882 \\ & 6.56145 \end{aligned}$ | $\begin{aligned} & 58.960453 \\ & 6.562038 \end{aligned}$ | 58.959 6.5641 |  |
| 43/2016/262 | NV | James Lloyd Robinson-, | LLOYD \#2 | $\begin{aligned} & 58.959424 \\ & 58.962571 \\ & 6.564124 \\ & 6.56718 \end{aligned}$ | 58.95723 <br> 6.56535 | 58.96030 <br> 6.56782 |  |
| 43/2016/263 | NV | James Lloyd Robinson-, | LLOYD \#3 | $\begin{aligned} & 58.96789 \\ & 58.969973 \\ & 6.56166 \end{aligned}$ | 58.97211 <br> 6.56176 | 58.97401 <br> 6.56302 | 6.56355 |
| 43/2016/264 | NV | James Lloyd Robinson-, | LLOYD \#4 | $\begin{aligned} & 58.972404 \\ & 58.97165 \\ & 6.56684 \\ & 6.56842 \end{aligned}$ | 58.97528 <br> 6.56972 | 58.9 6.57 |  |
| 43/2016/265 | NV | James Lloyd Robinson-, | ANJEL \#1 | $\begin{aligned} & 58.95784 \\ & 58.96045 \\ & 6.55882 \\ & 6.56204 \end{aligned}$ | 58.95974 <br> 6.55857 | $\begin{aligned} & 58.9626 \\ & 6.56119 \end{aligned}$ |  |
| 43/2016/266 | NV | James Lloyd Robinson-, | ANJEL \#2 | $\begin{gathered} 58.96045 \\ 58.96263 \\ 6.562030 \\ 6.56119 \end{gathered}$ | 58.962571 <br> 6.56718 | $58 .$ $6.5$ | $\begin{aligned} & 6448 \\ & 630 \end{aligned}$ |
| 43/2017/053 | NV | HANOVER JERROL, | VALUE NO/1 | Unnamed trib Waltack com | b. LB. Aranka. m. fr 800' acro | abt. $11 / 2 \mathrm{ml}$ \& 1500 inl . | low sir |
| 43/2017/054 | NV | HANOVER JERROL, | VALUE NO/2 | Unnamed trib Waltack com inl. | b. LB. Aranka. m. 1500 fr mth | abt. $11 / 2 \mathrm{ml}$ with 800 ac | low sir <br> ss ck 1500 |
| 43/2017/055 | NV | HANOVER JERROL, | VALUE NO/3 | Unnamed trib Waltack com ind. | b. LB. Aranka. m. 3000 fr mth | abt. $11 / 2 \mathrm{ml}$ with 800 acr | low sir ss ck 1500 |


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| 43/2017/056 | NV | HANOVER JERROL, | VALUE NO/4 | Unnamed trib. LB. Aranka. abt. $11 / 2 \mathrm{ml}$ below sir Waltack comm. 4500 fr mth with 800 across ck 1500 ind. |  |  |  |
| 43/2017/057 | NV | HANOVER JERROL, | VALUE NO/5 | Unnamed trib. LB. Aranka. abt. 1 1/2 ml below sir Waltack comm. 1 ml .720 fr mth with 800 across ck 1500 ind. |  |  |  |
| 43/2017/058 | NV | HANOVER JERROL, | VALUE NO/6 | Unnamed trib. LB. Aranka. abt. $11 / 2 \mathrm{ml}$ below sir Waltack comm. 1 ml. 2,220 fr mth with 800 across ck 1500 ind. |  |  |  |
| 43/2017/059 | NV | HANOVER JERROL, | VALUE NO/7 | Unnamed trib. LB. Aranka. abt. 1 1/2 ml below sir Waltack comm. $1 \mathrm{ml} .3,620 \mathrm{fr}$ mth with 800 across ck 1500 ind. |  |  |  |
| 43/2017/069 | NV | Adair Mundini-, | GOLD \#7 | L.B Essequibo River, Cuyuni River, approx. 3 mls above Tagina Point. |  |  |  |
| 43/2017/070 | NV | Adair Mundini-, | GOLD \#6 | L.B Essequibo River, Cuyuni River, approx. 3 mls above Tagina Point. |  |  |  |
| 43/2017/071 | NV | Adair Mundini-, | GOLD \#5 | L.B Essequibo River, Cuyuni River, approx. 3 mls above Tagina Point. |  |  |  |
| 43/2017/072 | NV | Adair Mundini-, | GOLD \#4 | L.B Essequibo River, Cuyuni River, approx. 3 mls above Tagina Point. |  |  |  |
| 43/2017/073 | NV | Adair Mundini-, | GOLD \#3 | L.B Essequibo River, Cuyuni River, approx. 3 mls above Tagina Point. |  |  |  |
| 43/2017/074 | NV | Adair Mundini-, | GOLD \#1 | L.B Essequibo River, Cuyuni River, approx. 3 mls above Tagina Point. |  |  |  |
| 43/2017/075 | NV | Adair Mundini-, | GOLD \#2 | L.B Essequibo River, Cuyuni River, approx. 3 mls above Tagina Point. |  |  |  |
| 43/2017/097 | NV | ARTHUR SIMMONS, | ROMEO \#1 | $\begin{aligned} & 60.32232 \\ & 60.31676 \end{aligned}$ | $\begin{aligned} & 6.93323 \\ & 6.93409 \end{aligned}$ | $\begin{aligned} & 60.31691 \\ & 60.32203 \end{aligned}$ | $\begin{aligned} & 6.93237 \\ & 6.93161 \end{aligned}$ |
| 43/2017/098 | NV | ARTHUR SIMMONS, | ROMEO \#2 | $\begin{aligned} & 60.32203 \\ & 60.31691 \end{aligned}$ | $\begin{aligned} & 6.93161 \\ & 6.93237 \end{aligned}$ | $\begin{aligned} & 60.31677 \\ & 60.32225 \end{aligned}$ | $\begin{aligned} & 6.93107 \\ & 6.93033 \end{aligned}$ |
| 43/2017/099 | NV | ARTHUR SIMMONS, | ROMEO \#3 | $\begin{aligned} & 60.32225 \\ & 60.31677 \end{aligned}$ | $\begin{aligned} & 6.93033 \\ & 6.93107 \end{aligned}$ | $\begin{aligned} & 60.31680 \\ & 60.32192 \end{aligned}$ | $\begin{aligned} & 6.92863 \\ & 6.92766 \end{aligned}$ |
| 43/2017/100 | NV | ARTHUR SIMMONS, | ROMEO \#4 | $\begin{aligned} & 60.32192 \\ & 60.31680 \end{aligned}$ | $\begin{aligned} & 6.92766 \\ & 6.92863 \end{aligned}$ | $\begin{aligned} & 60.31677 \\ & 60.3221 \end{aligned}$ | $\begin{aligned} & 6.92718 \\ & 6.9261 \end{aligned}$ |
| 43/2017/101 | NV | ARTHUR SIMMONS, | ROMEO \#5 | $\begin{aligned} & 60.32147 \\ & 60.31677 \end{aligned}$ | $\begin{aligned} & 6.92611 \\ & 6.92718 \end{aligned}$ | $\begin{aligned} & 60.31720 \\ & 60.32214 \end{aligned}$ | $\begin{aligned} & 6.92352 \\ & 6.92350 \end{aligned}$ |
| 43/2017/102 | NV | ARTHUR SIMMONS, | ROMEO \#6 | $\begin{aligned} & 60.32147 \\ & 60.31720 \end{aligned}$ | $\begin{aligned} & 6.92287 \\ & 6.92353 \end{aligned}$ | $\begin{aligned} & 60.31699 \\ & 60.32126 \end{aligned}$ | $\begin{aligned} & 6.92028 \\ & 6.91921 \end{aligned}$ |
| 43/2017/103 | NV | ARTHUR SIMMONS, | ROMEO \#7 | $\begin{aligned} & 60.32126 \\ & 60.31699 \end{aligned}$ | $\begin{aligned} & 6.91921 \\ & 6.92028 \end{aligned}$ | $\begin{aligned} & 60.31678 \\ & 60.32105 \end{aligned}$ | $\begin{aligned} & 6.91705 \\ & 6.91597 \end{aligned}$ |
| 43/2017/104 | NV | ARTHUR SIMMONS, | ROMEO \#8 | $\begin{aligned} & 60.32105 \\ & 60.31678 \end{aligned}$ | $\begin{aligned} & 6.91597 \\ & 6.91705 \end{aligned}$ | $\begin{aligned} & 60.31678 \\ & 60.32127 \end{aligned}$ | $\begin{aligned} & 6.91381 \\ & 6.91252 \end{aligned}$ |
| 43/2017/105 | NV | ARTHUR SIMMONS, | ROMEO \#9 | $\begin{aligned} & 60.31648 \\ & 60.32127 \end{aligned}$ | $\begin{aligned} & 6.91381 \\ & 6.91252 \end{aligned}$ | $\begin{aligned} & 60.32149 \\ & 60.91658 \end{aligned}$ | $\begin{aligned} & 6.90929 \\ & 6.91058 \end{aligned}$ |
| 43/2017/106 | NV | ARTHUR SIMMONS, | ROMEO \#10 | $\begin{aligned} & 60.31679 \\ & 60.32149 \end{aligned}$ | $\begin{aligned} & 6.91058 \\ & 6.90929 \end{aligned}$ | $\begin{aligned} & 60.32106 \\ & 60.31679 \end{aligned}$ | $\begin{aligned} & 6.90691 \\ & 6.90670 \end{aligned}$ |
| 43/2017/107 | NV | ARTHUR SIMMONS, | KEVIN \#1 | $\begin{aligned} & 60.32631 \\ & 60.32232 \end{aligned}$ | $\begin{aligned} & 6.934179 \\ & 6.93323 \end{aligned}$ | $\begin{gathered} 60.32225 \\ 60.32599 \end{gathered}$ | $\begin{gathered} 6.93033 \\ 6.93118 \end{gathered}$ |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |  |
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| 43/2017/174 | NV | Terrence Paul Parag-, | GOODNESS <br> \#8 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{1500}$ ', next to GOODNESS \#7 size 800' *1500' |
| 43/2017/175 | NV | Terrence Paul Parag-, | GOODNESS <br> \#9 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime 2} 00^{\prime}$, next to GOODNESS \#8 size $800^{\prime} * 1500^{\prime}$ |
| 43/2017/176 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 10 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1500^{\prime}$, next to GOODNESS \#9 size 800' *1500' |
| 43/2017/177 | NV | Terrence Paul Parag-, | GOODNESS <br> \#11 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime} 500^{\prime}$, next to GOODNESS \#10 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/178 | NV | Terrence Paul Parag-, | GOODNESS <br> \#12 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} \mathbf{5 0}^{\prime}$, next to GOODNESS \#11 size $800^{\prime}{ }^{* 1500 '}$ |
| 43/2017/179 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 13 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#12 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/180 | NV | Terrence Paul Parag-, | GOODNESS \#14 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime} 500$ ', next to GOODNESS \#13 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/181 | NV | Terrence Paul Parag-, | GOODNESS <br> \#15 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#14 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/182 | NV | Terrence Paul Parag-, | GOODNESS \#16 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#15 size 800' ${ }^{*} 1500$ ' |
| 43/2017/183 | NV | Terrence Paul Parag-, | GOODNESS \#17 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime}{ }^{\prime} 00^{\prime}$, next to GOODNESS \#16 size $800{ }^{\prime}{ }^{* 1500}$ |
| 43/2017/184 | NV | Terrence Paul Parag-, | GOODNESS \#18 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime} 1500$ ', next to GOODNESS \#17 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/185 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 19 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime}{ }^{\prime} 00^{\prime}$, next to GOODNESS \#18 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/186 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \text { \#20 } \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime} 1500$ ', next to GOODNESS \#19 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/187 | NV | Terrence Paul Parag-, | GOODNESS <br> \#21 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#20 size $800{ }^{\prime}{ }^{*} 1500$ ' |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 43/2017/188 | NV | Terrence Paul Parag-, | GOODNESS <br> \#22 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#21 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/189 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 23 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime} 500^{\prime}$, next to GOODNESS \#22 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/190 | NV | Terrence Paul Parag-, | GOODNESS \#24 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500$ ', next to GOODNESS \#23 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/191 | NV | Terrence Paul Parag-, | GOODNESS \#25 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime} 500^{\prime}$, next to GOODNESS \#24 size 800' ${ }^{*} 1500$ ' |
| 43/2017/192 | NV | Terrence Paul Parag-, | GOODNESS <br> \#26 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and 1500 ', next to GOODNESS \#25 size $800^{\prime}{ }^{* 1500 '}$ |
| 43/2017/193 | NV | Terrence Paul Parag-, | GOODNESS <br> \#27 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and 1500 ', next to GOODNESS \#26 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/194 | NV | Terrence Paul Parag-, | GOODNESS \#28 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#27 size 800' ${ }^{*} 1500$ ' |
| 43/2017/195 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 29 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#28 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/196 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 30 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 50{ }^{\prime}$, next to GOODNESS \#29 size 800' ${ }^{*} 1500$ ' |
| 43/2017/197 | NV | Terrence Paul Parag-, | GOODNESS \#31 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime} 1500^{\prime}$, next to GOODNESS \#30 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/198 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 32 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime} 1500$ ', next to GOODNESS \#31 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/199 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 33 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime}{ }^{\prime} 00^{\prime}$, next to GOODNESS \#32 size $800{ }^{\prime}{ }^{* 1500}$ |
| 43/2017/200 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 34 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime} 1500$ ', next to GOODNESS \#33 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/201 | NV | Terrence Paul Parag-, | GOODNESS \#35 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime}{ }^{\prime} 500^{\prime}$, next to GOODNESS \#34 size $800{ }^{\prime}{ }^{*} 1500$ ' |


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| 43/2017/202 | NV | Terrence Paul Parag-, | GOODNESS \#36 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500$ ', next to GOODNESS \#35 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/203 | NV | Terrence Paul Parag-, | GOODNESS <br> \#37 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime} 1500^{\prime}$, next to GOODNESS \#36 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/204 | NV | Terrence Paul Parag-, | GOODNESS \#38 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500$ ', next to GOODNESS \#37 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/205 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 39 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and ${ }^{\prime} 500^{\prime}$, next to GOODNESS \#38 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/206 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 40 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500$ ', next to GOODNESS \#39 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/207 | NV | Terrence Paul Parag-, | GOODNESS <br> \#41 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1500^{\prime}$, next to GOODNESS \#40 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/208 | NV | Terrence Paul Parag-, | GOODNESS <br> \#42 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#41 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/209 | NV | Terrence Paul Parag-, | GOODNESS \#43 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#42 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/210 | NV | Terrence Paul Parag-, | GOODNESS <br> \#44 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#43 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/211 | NV | Terrence Paul Parag-, | GOODNESS \#45 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime 2} 00^{\prime}$, next to GOODNESS \#44 size 800' ${ }^{*} 1500$ ' |
| 43/2017/212 | NV | Terrence Paul Parag-, | GOODNESS \#46 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#45 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/213 | NV | Terrence Paul Parag-, | GOODNESS \#47 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime}{ }^{\prime} 00^{\prime}$, next to GOODNESS \#46 size $800{ }^{\prime}{ }^{* 1500}$ |
| 43/2017/214 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \text { \#48 } \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#47 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/215 | NV | Terrence Paul Parag-, | GOODNESS \#49 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#48 size $800{ }^{\prime}{ }^{*} 1500$ ' |


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| 43/2017/216 | NV | Terrence Paul Parag-, | $\begin{aligned} & \text { GOODNESS } \\ & \# 50 \end{aligned}$ | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#49 size $800^{\prime}{ }^{*} 1500$ ' |
| 43/2017/217 | NV | Terrence Paul Parag-, | GOODNESS \#51 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#50 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/218 | NV | Terrence Paul Parag-, | GOODNESS \#52 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500$ ', next to GOODNESS \#51 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/219 | NV | Terrence Paul Parag-, | GOODNESS <br> \#53 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#52 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/220 | NV | Terrence Paul Parag-, | GOODNESS <br> \#54 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500$ ', next to GOODNESS \#53 size 800' ${ }^{*} 1500$ ' |
| 43/2017/221 | NV | Terrence Paul Parag-, | GOODNESS \#55 | Approx. 7 miles from the conflu. of Aranka R. \& Sir Walter R. upstream, LB Aranka R. unnamed trib., starting approx. 1.5 miles upstream ext. 800 ft . across and $1^{\prime} 500^{\prime}$, next to GOODNESS \#54 size $800{ }^{\prime}{ }^{*} 1500$ ' |
| 43/2017/222 | NV | STEVE HANOVER, | IVOR \#1 | LB Cuyuni R, RB Aranka R, LB Iroma R, approx. 7 mls. from Iroma $R$ mouth adjoining. |
| 43/2017/223 | NV | STEVE HANOVER, | IVOR \#2 | LB Cuyuni R, RB Aranka R, LB Iroma R, approx. 7 mls. from Iroma $R$ mouth adjoining Claim. |
| 43/2017/224 | NV | STEVE HANOVER, | IVOR \#3 | LB Cuyuni R, RB Aranka R, LB Iroma R, approx. 7 mls. from Iroma $R$ mouth adjoining . |
| 43/2017/225 | NV | STEVE HANOVER, | IVOR \#4 | LB Cuyuni R, RB Aranka R, LB Iroma R, approx. 7 mls. from Iroma $R$ mouth adjoining . |
| 43/2017/226 | NV | STEVE HANOVER, | IVOR \#5 | LB Cuyuni R, RB Aranka R, LB Iroma R, approx. 7 mls. from Iroma $R$ mouth adjoining . |
| 43/2017/227 | NV | STEVE HANOVER, | IVOR \#6 | LB Cuyuni R, RB Aranka R, LB Iroma R, approx. 7 mls. from Iroma $R$ mouth adjoining . |
| 43/2017/228 | NV | STEVE HANOVER, | IVOR \#7 | LB Cuyuni R, RB Aranka R, LB Iroma R, approx. 7 mls. from Iroma $R$ mouth adjoining . |
| 43/2017/229 | NV | CARLOS JAGNARAYAN, | SUGAR \#1 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni $R$, RB approx. 800' along the RB Cuyuni R \& ext. 1500 ' inland, size $800 \times 1500$. |
| 43/2017/230 | NV | CARLOS JAGNARAYAN, | SUGAR \#2 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#1, size $800 \times 1500$. |
| 43/2017/231 | NV | CARLOS JAGNARAYAN, | SUGAR \#3 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#2, size $800 \times 1500$. |
| 43/2017/232 | NV | CARLOS JAGNARAYAN, | SUGAR \#4 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#3, size $800 \times 1500$. |


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| 43/2017/233 | NV | CARLOS JAGNARAYAN, | SUGAR \#5 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni $R$, RB approx. 800 along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#4, size $800 \times 1500$. |
| 43/2017/234 | NV | CARLOS JAGNARAYAN, | SUGAR \#6 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni $R$, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#5, size $800 \times 1500$. |
| 43/2017/235 | NV | CARLOS JAGNARAYAN, | SUGAR \#7 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni $R$, RB approx. 800 along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#6, size $800 \times 1500$. |
| 43/2017/236 | NV | CARLOS JAGNARAYAN, | SUGAR \#8 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni $R$, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#7, size $800 \times 1500$. |
| 43/2017/237 | NV | CARLOS JAGNARAYAN, | SUGAR \#9 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni $R$, RB approx. 800 along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#8, size $800 \times 1500$. |
| 43/2017/238 | NV | CARLOS JAGNARAYAN, | SUGAR \#10 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni $R$, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#9, size $800 \times 1500$. |
| 43/2017/239 | NV | CARLOS JAGNARAYAN, | SUGAR \#11 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#10, size $800 \times 1500$. |
| 43/2017/240 | NV | CARLOS JAGNARAYAN, | SUGAR \#12 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni $R$, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#11, size $800 \times 1500$. |
| 43/2017/241 | NV | CARLOS JAGNARAYAN, | SUGAR \#13 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#12, size $800 \times 1500$. |
| 43/2017/242 | NV | CARLOS JAGNARAYAN, | SUGAR \#14 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni $R$, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#13, size $800 \times 1500$. |
| 43/2017/243 | NV | CARLOS JAGNARAYAN, | SUGAR \#15 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni $R$, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#14, size $800 \times 1500$. |
| 43/2017/244 | NV | CARLOS JAGNARAYAN, | SUGAR \#16 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#15, size $800 \times 1500$. |
| 43/2017/245 | NV | CARLOS JAGNARAYAN, | SUGAR \#17 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#16, size $800 \times 1500$. |
| 43/2017/246 | NV | CARLOS JAGNARAYAN, | SUGAR \#18 | Approx. 2 miles from the conflu. of Cuyuni $R$ and Akarabisi $R$ upstream cuyuni $R$, RB approx. 800 along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#17, size $800 \times 1500$. |


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| 43/2017/247 | NV | CARLOS JAGNARAYAN, | SUGAR \#19 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland,next to SUGAR \#18, size $800 \times 1500$. |
| 43/2017/248 | NV | CARLOS JAGNARAYAN, | SUGAR \#21 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland,next to SUGAR \#20, size $800 \times 1500$. |
| 43/2017/249 | NV | Carlos Jagnarayan-, | SUGAR \#22 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland,next to SUGAR \#21, size $800 \times 1500$. |
| 43/2017/250 | NV | CARLOS JAGNARAYAN, | SUGAR \#23 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#22, size $800 \times 1500$. |
| 43/2017/251 | NV | CARLOS JAGNARAYAN, | SUGAR \#24 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#23, size $800 \times 1500$. |
| 43/2017/252 | NV | CARLOS JAGNARAYAN, | SUGAR \#25 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland,next to SUGAR \#24, size $800 \times 1500$. |
| 43/2017/253 | NV | CARLOS JAGNARAYAN, | SUGAR \#26 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland, next to SUGAR \#25, size $800 \times 1500$. |
| 43/2017/254 | NV | CARLOS JAGNARAYAN, | SUGAR \#27 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland,next to SUGAR \#26, size $800 \times 1500$. |
| 43/2017/255 | NV | CARLOS JAGNARAYAN, | SUGAR \#28 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland,next to SUGAR \#27, size $800 \times 1500$. |
| 43/2017/256 | NV | CARLOS JAGNARAYAN, | SUGAR \#29 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland,next to SUGAR \#28, size $800 \times 1500$. |
| 43/2017/257 | NV | CARLOS JAGNARAYAN, | SUGAR \#30 | Approx. 2 miles from the conflu. of Cuyuni R and Akarabisi $R$ upstream cuyuni R, RB approx. 800' along the RB Cuyuni R \& ext. 1500' inland,next to SUGAR \#29, size $800 \times 1500$. |
| 43/2017/258 | NV | LINDEN JOHNSON, | FREEDOM \#1 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, size $800 \times 1500$. |
| 43/2017/259 | NV | LINDEN JOHNSON, | FREEDOM \#2 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \#1 size $800 \times 1500$. |
| 43/2017/260 | NV | LINDEN JOHNSON, | FREEDOM \#3 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \#2 size $800 \times 1500$. |


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| 43/2017/261 | NV | LINDEN JOHNSON, | FREEDOM \#4 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \#3 size $800 \times 1500$. |
| 43/2017/262 | NV | LINDEN JOHNSON, | FREEDOM \#5 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 4 size $800 \times 1500$. |
| 43/2017/263 | NV | LINDEN JOHNSON, | FREEDOM \#6 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 5 size $800 \times 1500$. |
| 43/2017/264 | NV | LINDEN JOHNSON, | FREEDOM \#7 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 6 size $800 \times 1500$. |
| 43/2017/265 | NV | LINDEN JOHNSON, | FREEDOM \#8 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 7 size $800 \times 1500$. |
| 43/2017/266 | NV | LINDEN JOHNSON, | FREEDOM \#9 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 8 size $800 \times 1500$. |
| 43/2017/267 | NV | LINDEN JOHNSON, | FREEDOM \# 10 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 9 size $800 \times 1500$. |
| 43/2017/268 | NV | LINDEN JOHNSON, | FREEDOM \# 11 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 10 size $800 \times 1500$. |
| 43/2017/269 | NV | LINDEN JOHNSON, | FREEDOM \# 12 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 11 size $800 \times 1500$. |
| 43/2017/270 | NV | LINDEN JOHNSON, | FREEDOM \# $13$ | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 12 size $800 \times 1500$. |
| 43/2017/271 | NV | LINDEN JOHNSON, | FREEDOM \# 14 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 13 size $800 \times 1500$. |
| 43/2017/272 | NV | LINDEN JOHNSON, | FREEDOM \# 15 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 14 size $800 \times 1500$. |


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| 43/2017/273 | NV | LINDEN JOHNSON, | $\begin{aligned} & \text { FREEDOM \# } \\ & 16 \end{aligned}$ | Approx. 6.5 miles from the confluence of Cuyuni R . and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 15 size $800 \times 1500$. |
| 43/2017/274 | NV | LINDEN JOHNSON, | FREEDOM \# 17 | Approx. 6.5 miles from the confluence of Cuyuni R . and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 16 size $800 \times 1500$. |
| 43/2017/275 | NV | LINDEN JOHNSON, | $\begin{aligned} & \text { FREEDOM \# } \\ & 18 \end{aligned}$ | Approx. 6.5 miles from the confluence of Cuyuni R . and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 17 size $800 \times 1500$. |
| 43/2017/276 | NV | LINDEN JOHNSON, | $\begin{aligned} & \text { FREEDOM \# } \\ & 19 \end{aligned}$ | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 18 size $800 \times 1500$. |
| 43/2017/277 | NV | LINDEN JOHNSON, | FREEDOM \# 20 | Approx. 6.5 miles from the confluence of Cuyuni R . and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 19 size $800 \times 1500$. |
| 43/2017/278 | NV | LINDEN JOHNSON, | FREEDOM \# 21 | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 20 size $800 \times 1500$. |
| 43/2017/279 | NV | LINDEN JOHNSON, | FREEDOM \# 22 | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 21 size $800 \times 1500$. |
| 43/2017/280 | NV | LINDEN JOHNSON, | FREEDOM \# 23 | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 22 size $800 \times 1500$. |
| 43/2017/281 | NV | LINDEN JOHNSON, | FREEDOM \# 24 | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 23 size $800 \times 1500$. |
| 43/2017/282 | NV | LINDEN JOHNSON, | $\begin{aligned} & \text { FREEDOM \# } \\ & 25 \end{aligned}$ | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 24 size $800 \times 1500$. |
| 43/2017/283 | NV | LINDEN JOHNSON, | $\begin{aligned} & \text { FREEDOM \# } \\ & 26 \end{aligned}$ | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 25 size $800 \times 1500$. |
| 43/2017/284 | NV | LINDEN JOHNSON, | FREEDOM \# 27 | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 26 size $800 \times 1500$. |


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| 43/2017/285 | NV | LINDEN JOHNSON, | FREEDOM \# 28 | Approx. 6.5 miles from the confluence of Cuyuni R . and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 27 size $800 \times 1500$. |
| 43/2017/286 | NV | LINDEN JOHNSON, | FREEDOM \# 29 | Approx. 6.5 miles from the confluence of Cuyuni R . and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 28 size $800 \times 1500$. |
| 43/2017/287 | NV | LINDEN JOHNSON, | $\begin{aligned} & \text { FREEDOM \# } \\ & 30 \end{aligned}$ | Approx. 6.5 miles from the confluence of Cuyuni R . and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 29 size $800 \times 1500$. |
| 43/2017/288 | NV | LINDEN JOHNSON, | FREEDOM \# $31$ | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 30 size $800 \times 1500$. |
| 43/2017/289 | NV | LINDEN JOHNSON, | FREEDOM \# 32 | Approx. 6.5 miles from the confluence of Cuyuni R . and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 31 size $800 \times 1500$. |
| 43/2017/290 | NV | LINDEN JOHNSON, | FREEDOM \# $33$ | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 32 size $800 \times 1500$. |
| 43/2017/291 | NV | LINDEN JOHNSON, | FREEDOM \# 34 | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 33 size $800 \times 1500$. |
| 43/2017/292 | NV | LINDEN JOHNSON, | FREEDOM \# $35$ | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 34 size $800 \times 1500$. |
| 43/2017/293 | NV | LINDEN JOHNSON, | $\begin{aligned} & \text { FREEDOM \# } \\ & 36 \end{aligned}$ | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 35 size $800 \times 1500$. |
| 43/2017/294 | NV | LINDEN JOHNSON, | FREEDOM \# 37 | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 36 size $800 \times 1500$. |
| 43/2017/295 | NV | LINDEN JOHNSON, | $\begin{aligned} & \text { FREEDOM \# } \\ & 38 \end{aligned}$ | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 37 size $800 \times 1500$. |
| 43/2017/296 | NV | LINDEN JOHNSON, | $\begin{aligned} & \text { FREEDOM \# } \\ & 39 \end{aligned}$ | Approx. 6.5 miles from the confluence of Cuyuni $R$. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 38 size $800 \times 1500$. |


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| 43/2017/309 | NV | LINDEN JOHNSON, | FREEDOM \# $52$ | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 51 size $800 \times 1500$. |
| 43/2017/310 | NV | LINDEN JOHNSON, | FREEDOM \# 53 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 52 size $800 \times 1500$. |
| 43/2017/311 | NV | LINDEN JOHNSON, | FREEDOM \# 54 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 53 size $800 \times 1500$. |
| 43/2017/312 | NV | LINDEN JOHNSON, | FREEDOM \# 55 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 54 size $800 \times 1500$. |
| 43/2017/313 | NV | LINDEN JOHNSON, | FREEDOM \# 56 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 55 size $800 \times 1500$. |
| 43/2017/314 | NV | LINDEN JOHNSON, | FREEDOM \# 57 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 56 size $800 \times 1500$. |
| 43/2017/315 | NV | LINDEN JOHNSON, | FREEDOM \# 58 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 57 size $800 \times 1500$. |
| 43/2017/316 | NV | LINDEN JOHNSON, | FREEDOM \# 59 | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 58 size $800 \times 1500$. |
| 43/2017/317 | NV | LINDEN JOHNSON, | FREEDOM \# $60$ | Approx. 6.5 miles from the confluence of Cuyuni R. and Urluowra R. Right bank Cuyuni River to unnamed trib. approx. 8 miles upstream unnamed trib. starting 3.5 miles inland, eastern direction, next to Freedom \# 59 size $800 \times 1500$. |
| 43/2017/318 | NV | FORBES ANDERSON, | PROSPERITY | Unknown tributary on L.B. of Aranka River measuring 800 x 1500 inland. |
| 43/2017/319 | NV | FORBES ANDERSON, | PROSPERITY \# 1 | Unknown tributary L.B. Aranka River measuring 800' x 1500' inland. |
| 43/2017/320 | NV | ANDREW HARRIPAUL, | CARMEN \#1 | Located approx. 8 miles above Sakaika Falls on the L. B. Ekereku river and 3000 ft . inland, running 800 x 1500'. |
| 43/2017/321 | NV | ANDREW HARRIPAUL, | CARMEN \#2 | L.B. Ekereku river approx. 6 miles above Sakaika Falls and approx. 3000 ft . inland, running 800' x 1500'. |
| 43/2017/322 | NV | GREGGORY VINCENT, | CHERISSA | The Left bank Cuyuni River approx. 11.5 miles along the Takutu river. |


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| 43/2017/323 | NV | GREGORY VINCENT, | CHERISSA \#1 | The Left bank Cuyuni River approx. 11.56 miles along the Takutu river 800' x 1500'. |
| 43/2017/324 | NV | GREGGORY VINCENT, | CHERISSA \#2 | The Left bank Cuyuni River approx. 11.9 miles along the Takutu river and measuring 800' x 1500'. |
| 43/2017/325 | NV | GREGGORY VINCENT, | CHERISSA \#3 | The Left bank Cuyuni River approx. 12 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/326 | NV | GREGGORY VINCENT, | CHERISSA \#4 | The Left bank Cuyuni River approx. 12.6 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/327 | NV | GREGGORY VINCENT, | CHERISSA \#5 | The Left bank Cuyuni River approx. 12.9 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/328 | NV | GREGGORY VINCENT, | CHERISSA \#6 | The Left bank Cuyuni River approx. 13.2 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/329 | NV | GREGGORY VINCENT, | CHERISSA \#7 | The Left bank Cuyuni River approx. 13.6 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/330 | NV | GREGGORY VINCENT, | CHERISSA \#8 | The Left bank Cuyuni River approx. 13.9 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/331 | NV | GREGGORY VINCENT, | CHERISSA \#9 | The Left bank Cuyuni River approx. 14 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/332 | NV | GREGGORY VINCENT, | CHERISSA <br> \#10 | The Left bank Cuyuni River approx. 14.3 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/333 | NV | GREGGORY VINCENT, | CHERISSA \#11 | The Left bank Cuyuni River approx. 14.6 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/334 | NV | GREGGORY VINCENT, | CHERISSA \#12 | The Left bank Cuyuni River approx. 14.9 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/335 | NV | GREGGORY VINCENT, | CHERISSA <br> \#13 | The Left bank Cuyuni River approx. 15.3 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/336 | NV | GREGGORY VINCENT, | CHERISSA \#14 | The Left bank Cuyuni River approx. 15.6 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/337 | NV | GREGGORY VINCENT, | CHERISSA <br> \#15 | The Left bank of Cuyuni River approx. 16 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/338 | NV | GREGGORY VINCENT, | CHERISSA \#16 | The Left bank Cuyuni River approx. 16.3 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/339 | NV | GREGGORY VINCENT, | CHERISSA \#17 | The Left bank Cuyuni River approx. 16.6 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/340 | NV | GREGGORY VINCENT, | CHERISSA \#18 | The Left bank Cuyuni River approx. 17 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/341 | NV | GREGGORY VINCENT, | CHERISSA \#19 | The Left bank Cuyuni River approx. 17.3 miles along the Takutu river measuring 800' x 1500'. |
| 43/2017/389 | NV | Badger Mining Inc., | GRAPE | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. within Abd smp W-79/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/390 | NV | Badger Mining Inc., | GRAPE \#1 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. within Abd smp W-79/MP/000. ext. $1500 \times 800$ ' C.H.F. |
| 43/2017/391 | NV | Badger Mining Inc., | GRAPE \#2 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. within Abd smp W-79/MP/000. ext. $1500 \times 800$ ' C.H.F. |
| 43/2017/392 | NV | Badger Mining Inc., | GRAPE \#3 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. within Abd smp W-79/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/393 | NV | Badger Mining Inc., | GRAPE \#4 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. within Abd smp W-79/MP/000. ext. $1500 \times 800$ C.H.F. |


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| 43/2017/394 | NV | Badger Mining Inc., | GRAPE \#5 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. within Abd smp W-79/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/395 | NV | Badger Mining Inc., | GRAPE \#6 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. going inld. R.B Pairawa R, within smp A-137/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/396 | NV | Badger Mining Inc., | GRAPE \#7 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. going inld. R.B Pairawa R, within smp A-137/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/397 | NV | Badger Mining Inc., | GRAPE \#8 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. going inld. R.B Pairawa R, within smp A-137/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/398 | NV | Badger Mining Inc., | GRAPE \#9 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. going inld. R.B Pairawa R, within smp A-137/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/399 | NV | Badger Mining Inc., | GRAPE \#10 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. going inld. R.B Pairawa R, within smp S-69/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/400 | NV | Badger Mining Inc., | GRAPE \#11 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. going inld. R.B Pairawa R, within smp S-69/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/401 | NV | Badger Mining Inc., | GRAPE \#12 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. going inld. R.B Pairawa R, within smp S-69/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/402 | NV | Badger Mining Inc., | GRAPE \#13 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. going inld. R.B Pairawa R, within smp S-69/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/403 | NV | Badger Mining Inc., | GRAPE \#14 | L.B Morabilli R, abt. 2 1/2 mls inld. from Morabilli R. going inld. R.B Pairawa R, within smp S-69/MP/000. ext. $1500 \times 800$ C.H.F. |
| 43/2017/404 | NV | JASON JAGNARAYAN, | HONEY \#1 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, size $800 \times 1500$. |
| 43/2017/405 | NV | JASON JAGNARAYAN, | HONEY \#2 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#1 size $800 \times 1500$. |
| 43/2017/406 | NV | JASON JAGNARAYAN, | HONEY \#3 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#2 size $800 \times 1500$. |
| 43/2017/407 | NV | JASON JAGNARAYAN, | HONEY \#4 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#3 size $800 \times 1500$. |
| 43/2017/408 | NV | JASON JAGNARAYAN, | HONEY \#5 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#4 size $800 \times 1500$. |
| 43/2017/409 | NV | JASON JAGNARAYAN, | HONEY \#6 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#5 size $800 \times 1500$. |


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| 43/2017/410 | NV | JASON JAGNARAYAN, | HONEY \#7 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey $\# 6$ size $800 \times 1500$. |
| 43/2017/411 | NV | JASON JAGNARAYAN, | HONEY \#8 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#7 size $800 \times 1500$. |
| 43/2017/412 | NV | JASON JAGNARAYAN, | HONEY \#9 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#8 size $800 \times 1500$. |
| 43/2017/413 | NV | JASON JAGNARAYAN, | HONEY \#10 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#9 size $800 \times 1500$. |
| 43/2017/414 | NV | JASON JAGNARAYAN, | HONEY \#11 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#10 size $800 \times 1500$. |
| 43/2017/415 | NV | JASON JAGNARAYAN, | HONEY \#12 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#11size $800 \times 1500$. |
| 43/2017/416 | NV | JASON JAGNARAYAN, | HONEY \#13 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#12 size $800 \times 1500$. |
| 43/2017/417 | NV | JASON JAGNARAYAN, | HONEY \#14 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#13 size $800 \times 1500$. |
| 43/2017/418 | NV | JASON JAGNARAYAN, | HONEY \#15 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#14 size $800 \times 1500$. |
| 43/2017/419 | NV | JASON JAGNARAYAN, | HONEY \#16 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#15 size $800 \times 1500$. |
| 43/2017/420 | NV | JASON JAGNARAYAN, | HONEY \#17 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#16 size $800 \times 1500$. |
| 43/2017/421 | NV | JASON JAGNARAYAN, | HONEY \#18 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#17 size $800 \times 1500$. |
| 43/2017/422 | NV | JASON JAGNARAYAN, | HONEY \#19 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#18 size $800 \times 1500$. |
| 43/2017/423 | NV | JASON JAGNARAYAN, | HONEY \#20 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#19 size $800 \times 1500$. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 43/2017/424 | NV | JASON JAGNARAYAN, | HONEY \#21 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#20 size $800 \times 1500$. |
| 43/2017/425 | NV | JASON JAGNARAYAN, | HONEY \#22 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#21 size $800 \times 1500$. |
| 43/2017/426 | NV | JASON JAGNARAYAN, | HONEY \#23 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#22 size $800 \times 1500$. |
| 43/2017/427 | NV | JASON JAGNARAYAN, | HONEY \#24 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#23 size $800 \times 1500$. |
| 43/2017/428 | NV | JASON JAGNARAYAN, | HONEY \#25 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#24 size $800 \times 1500$. |
| 43/2017/429 | NV | JASON JAGNARAYAN, | HONEY \#26 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#25 size $800 \times 1500$. |
| 43/2017/430 | NV | JASON JAGNARAYAN, | HONEY \#27 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#26 size $800 \times 1500$. |
| 43/2017/431 | NV | JASON JAGNARAYAN, | HONEY \#28 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#27 size $800 \times 1500$. |
| 43/2017/432 | NV | JASON JAGNARAYAN, | HONEY \#29 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#28 size $800 \times 1500$. |
| 43/2017/433 | NV | JASON JAGNARAYAN, | HONEY \#30 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#29 size $800 \times 1500$. |
| 43/2017/434 | NV | JASON JAGNARAYAN, | HONEY \#31 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#30 size $800 \times 1500$. |
| 43/2017/435 | NV | JASON JAGNARAYAN, | HONEY \#32 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#31 size $800 \times 1500$. |
| 43/2017/436 | NV | JASON JAGNARAYAN, | HONEY \#33 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#32 size $800 \times 1500$. |
| 43/2017/437 | NV | JASON JAGNARAYAN, | HONEY \#34 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#33 size $800 \times 1500$. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 43/2017/438 | NV | JASON JAGNARAYAN, | HONEY \#35 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#34 size $800 \times 1500$. |
| 43/2017/439 | NV | JASON JAGNARAYAN, | HONEY \#36 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#35 size $800 \times 1500$. |
| 43/2017/440 | NV | JASON JAGNARAYAN, | HONEY \#37 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#36 size $800 \times 1500$. |
| 43/2017/441 | NV | JASON JAGNARAYAN, | HONEY \#38 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#37 size $800 \times 1500$. |
| 43/2017/442 | NV | JASON JAGNARAYAN, | HONEY \#39 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#38 size $800 \times 1500$. |
| 43/2017/443 | NV | JASON JAGNARAYAN, | HONEY \#40 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#39 size $800 \times 1500$. |
| 43/2017/444 | NV | JASON JAGNARAYAN, | HONEY \#41 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#40 size $800 \times 1500$. |
| 43/2017/445 | NV | JASON JAGNARAYAN, | HONEY \#42 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#41 size $800 \times 1500$. |
| 43/2017/446 | NV | JASON JAGNARAYAN, | HONEY \#43 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#42 size $800 \times 1500$. |
| 43/2017/447 | NV | JASON JAGNARAYAN, | HONEY \#44 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#43 size $800 \times 1500$. |
| 43/2017/448 | NV | JASON JAGNARAYAN, | HONEY \#45 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#44 size $800 \times 1500$. |
| 43/2017/449 | NV | JASON JAGNARAYAN, | HONEY \#46 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#45 size $800 \times 1500$. |
| 43/2017/450 | NV | JASON JAGNARAYAN, | HONEY \#47 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#46 size $800 \times 1500$. |
| 43/2017/451 | NV | JASON JAGNARAYAN, | HONEY \#48 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#47 size $800 \times 1500$. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 43/2017/452 | NV | JASON JAGNARAYAN, | HONEY \#49 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#48 size $800 \times 1500$. |
| 43/2017/453 | NV | JASON JAGNARAYAN, | HONEY \#50 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowrar. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#49 size $800 \times 1500$. |
| 43/2017/454 | NV | JASON JAGNARAYAN, | HONEY \#51 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#50 size $800 \times 1500$. |
| 43/2017/455 | NV | JASON JAGNARAYAN, | HONEY \#52 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#51 size $800 \times 1500$. |
| 43/2017/456 | NV | JASON JAGNARAYAN, | HONEY \#53 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#52 size $800 \times 1500$. |
| 43/2017/457 | NV | JASON JAGNARAYAN, | HONEY \#54 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#53 size $800 \times 1500$. |
| 43/2017/458 | NV | JASON JAGNARAYAN, | HONEY \#55 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#54 size $800 \times 1500$. |
| 43/2017/459 | NV | JASON JAGNARAYAN, | HONEY \#56 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#55 size $800 \times 1500$. |
| 43/2017/460 | NV | JASON JAGNARAYAN, | HONEY \#57 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#56 size $800 \times 1500$. |
| 43/2017/461 | NV | JASON JAGNARAYAN, | HONEY \#58 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#57 size $800 \times 1500$. |
| 43/2017/462 | NV | JASON JAGNARAYAN, | HONEY \#59 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni $R$ to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#58 size $800 \times 1500$. |
| 43/2017/463 | NV | JASON JAGNARAYAN, | HONEY \#60 | Approx. 6.5 miles from the conflu. of Cuyuni R. and Urluowra r. RB Cuyuni R to unnamed trib. approx. 6.5 miles upstream unnamed trib. starting 2.5 miles inland, eastern direction, next to honey \#59 size $800 \times 1500$. |
| 43/2017/464 | NV | CARLOS JAGNARAYAN, | SWEET \#1 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, size $800 \times 1500$. |
| 43/2017/465 | NV | CARLOS JAGNARAYAN, | SWEET \#2 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#1 size $800 \times 1500$. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 43/2017/466 | NV | CARLOS JAGNARAYAN, | SWEET \#3 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#2 size $800 \times 1500$. |
| 43/2017/467 | NV | CARLOS JAGNARAYAN, | SWEET \#4 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#3 size $800 \times 1500$. |
| 43/2017/468 | NV | CARLOS JAGNARAYAN, | SWEET \#5 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#4 size $800 \times 1500$. |
| 43/2017/469 | NV | CARLOS JAGNARAYAN, | SWEET \#6 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#5 size $800 \times 1500$. |
| 43/2017/470 | NV | CARLOS JAGNARAYAN, | SWEET \#7 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#6 size $800 \times 1500$. |
| 43/2017/471 | NV | CARLOS JAGNARAYAN, | SWEET \#8 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#7 size $800 \times 1500$. |
| 43/2017/472 | NV | CARLOS JAGNARAYAN, | SWEET \#9 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#8 size $800 \times 1500$. |
| 43/2017/473 | NV | CARLOS JAGNARAYAN, | SWEET \#10 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#9 size $800 \times 1500$. |
| 43/2017/474 | NV | CARLOS JAGNARAYAN, | SWEET \#11 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#10 size $800 \times 1500$. |
| 43/2017/475 | NV | CARLOS JAGNARAYAN, | SWEET \#12 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#11 size $800 \times 1500$. |
| 43/2017/476 | NV | CARLOS JAGNARAYAN, | SWEET \#13 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#12 size $800 \times 1500$. |
| 43/2017/477 | NV | CARLOS JAGNARAYAN, | SWEET \#14 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#13 size $800 \times 1500$. |
| 43/2017/478 | NV | CARLOS JAGNARAYAN, | SWEET \#15 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#14 size $800 \times 1500$. |
| 43/2017/479 | NV | CARLOS JAGNARAYAN, | SWEET \#16 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet $\# 15$ size $800 \times 1500$. |


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| 43/2017/480 | NV | CARLOS JAGNARAYAN, | SWEET \#17 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#16 size $800 \times 1500$. |
| 43/2017/481 | NV | CARLOS JAGNARAYAN, | SWEET \#18 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#17 size $800 \times 1500$. |
| 43/2017/482 | NV | CARLOS JAGNARAYAN, | SWEET \#19 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#18 size $800 \times 1500$. |
| 43/2017/483 | NV | CARLOS JAGNARAYAN, | SWEET \#20 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#19 size $800 \times 1500$. |
| 43/2017/484 | NV | CARLOS JAGNARAYAN, | SWEET \#21 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#20 size $800 \times 1500$. |
| 43/2017/485 | NV | CARLOS JAGNARAYAN, | SWEET \#22 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#21 size $800 \times 1500$. |
| 43/2017/486 | NV | CARLOS JAGNARAYAN, | SWEET \#23 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#22 size $800 \times 1500$. |
| 43/2017/487 | NV | CARLOS JAGNARAYAN, | SWEET \#24 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#23 size $800 \times 1500$. |
| 43/2017/488 | NV | CARLOS JAGNARAYAN, | SWEET \#25 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#24 size $800 \times 1500$. |
| 43/2017/489 | NV | CARLOS JAGNARAYAN, | SWEET \#26 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#25 size $800 \times 1500$. |
| 43/2017/490 | NV | CARLOS JAGNARAYAN, | SWEET \#27 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#26 size $800 \times 1500$. |
| 43/2017/491 | NV | CARLOS JAGNARAYAN, | SWEET \#28 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#27 size $800 \times 1500$. |
| 43/2017/492 | NV | CARLOS JAGNARAYAN, | SWEET \#29 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#28 size $800 \times 1500$. |
| 43/2017/493 | NV | CARLOS JAGNARAYAN, | SWEET \#30 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#29 size $800 \times 1500$. |


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| 43/2017/494 | NV | CARLOS JAGNARAYAN, | SWEET \#31 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#30 size $800 \times 1500$. |
| 43/2017/495 | NV | CARLOS JAGNARAYAN, | SWEET \#32 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#31 size $800 \times 1500$. |
| 43/2017/496 | NV | CARLOS JAGNARAYAN, | SWEET \#33 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#32 size $800 \times 1500$. |
| 43/2017/497 | NV | CARLOS JAGNARAYAN, | SWEET \#34 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#33 size $800 \times 1500$. |
| 43/2017/498 | NV | CARLOS JAGNARAYAN, | SWEET \#35 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#34 size $800 \times 1500$. |
| 43/2017/499 | NV | CARLOS JAGNARAYAN, | SWEET \#36 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#35 size $800 \times 1500$. |
| 43/2017/500 | NV | CARLOS JAGNARAYAN, | SWEET \#37 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#36 size $800 \times 1500$. |
| 43/2017/501 | NV | CARLOS JAGNARAYAN, | SWEET \#38 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#37 size $800 \times 1500$. |
| 43/2017/502 | NV | CARLOS JAGNARAYAN, | SWEET \#39 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#38 size $800 \times 1500$. |
| 43/2017/503 | NV | CARLOS JAGNARAYAN, | SWEET \#40 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#39 size $800 \times 1500$. |
| 43/2017/504 | NV | CARLOS JAGNARAYAN, | SWEET \#41 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#40 size $800 \times 1500$. |
| 43/2017/505 | NV | CARLOS JAGNARAYAN, | SWEET \#42 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#41 size $800 \times 1500$. |
| 43/2017/506 | NV | CARLOS JAGNARAYAN, | SWEET \#43 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#42 size $800 \times 1500$. |
| 43/2017/507 | NV | CARLOS JAGNARAYAN, | SWEET \#44 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#43 size $800 \times 1500$. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2017/508 | NV | CARLOS JAGNARAYAN, | SWEET \#45 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#44 size $800 \times 1500$. |
| 43/2017/509 | NV | CARLOS JAGNARAYAN, | SWEET \#46 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#45 size $800 \times 1500$. |
| 43/2017/510 | NV | CARLOS JAGNARAYAN, | SWEET \#47 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#46 size $800 \times 1500$. |
| 43/2017/511 | NV | CARLOS JAGNARAYAN, | SWEET \#48 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#47 size $800 \times 1500$. |
| 43/2017/512 | NV | CARLOS JAGNARAYAN, | SWEET \#49 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#48 size $800 \times 1500$. |
| 43/2017/513 | NV | CARLOS JAGNARAYAN, | SWEET \#50 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#49 size $800 \times 1500$. |
| 43/2017/514 | NV | CARLOS JAGNARAYAN, | SWEET \#51 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#50 size $800 \times 1500$. |
| 43/2017/515 | NV | CARLOS JAGNARAYAN, | SWEET \#52 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#51 size $800 \times 1500$. |
| 43/2017/516 | NV | CARLOS JAGNARAYAN, | SWEET \#53 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#52 size $800 \times 1500$. |
| 43/2017/517 | NV | CARLOS JAGNARAYAN, | SWEET \#54 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#53 size $800 \times 1500$. |
| 43/2017/518 | NV | CARLOS JAGNARAYAN, | SWEET \#55 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#54 size $800 \times 1500$. |
| 43/2017/519 | NV | CARLOS JAGNARAYAN, | SWEET \#56 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#55 size $800 \times 1500$. |
| 43/2017/520 | NV | CARLOS JAGNARAYAN, | SWEET \#57 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni $R$ to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#56 size $800 \times 1500$. |
| 43/2017/521 | NV | CARLOS JAGNARAYAN, | SWEET \#58 | Approx. 6.5 miles from the conflu. of Cuyuni R, \& Urluowra R. RB Cuyuni R to unnamed trib. approx. 7.5 mls upstream unnamed trib. starting 1.5 mls inland, eastern direction, next to Sweet \#57 size $800 \times 1500$. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2017/539 | NV | Junior Gilbert-, | JUMACY 1 | Claim measuring $1500 \times 800 \mathrm{ft}$. tributary of Aranka river approx 3 km away from lady river creek. |
| 43/2017/540 | NV | Junior Gilbert-, | JUMACY 2 | claim measuring $1500 \times 800 \mathrm{ft}$ tributary of Aranka river approx 3 km away from lady river creek. |
| 43/2017/541 | NV | Junior Gilbert-, | JUMACY 3 | claim measuring $1500 \times 800 \mathrm{ft}$ tributary of Aranka river approx 3 km away from lady river creek. |
| 43/2017/542 | NV | Junior Gilbert-, | JUMACY 4 | claim measuring $1500 \times 800 \mathrm{ft}$ tributary of Aranka river approx 3 km away from lady river creek. |
| 43/2017/543 | NV | Junior Gilbert-, | JUMACY 5 | claim measuring $1500 \times 800 \mathrm{ft}$ tributary of Aranka river approx 3 km away from lady river creek. |
| 43/2017/544 | NV | Junior Gilbert-, | JUMACY 6 | claim measuring $1500 \times 800 \mathrm{ft}$ tributary of Aranka river approx 3 km away from lady river creek. |
| 43/2017/545 | NV | Junior Gilbert-, | JUMACY 7 | claim measuring $1500 \times 800 \mathrm{ft}$ tributary of Aranka river approx 3 km away from lady river creek. |
| 43/2017/546 | NV | Junior Gilbert-, | JUMACY 8 | claim measuring $1500 \times 800 \mathrm{ft}$ tributary of Aranka river approx 3 km away from lady river creek. |
| 43/2017/547 | NV | Junior Gilbert-, | JUMACY 9 | claim measuring $1500 \times 800 \mathrm{ft}$ tributary of Aranka river approx 3 km away from lady river creek. |
| 43/2017/548 | NV | Junior Gilbert-, | JUMACY 10 | claim measuring $1500 \times 800 \mathrm{ft}$ tributary of Aranka river approx 3 km away from lady river creek. |
| 43/2018/001 | NV | TERRENCE PARAG, | CHERRY \#1 | Approx. 6.5 miles form the conflu. of Aranka R. \& sir Walter R upstream Aranka R. 0.5 miles inland on the LB of Aranka R, size $1500 \times 800$. |
| 43/2018/002 | NV | TERRENCE PARAG, | CHERRY \#2 | Approx. 6.5 miles form the conflu. of Aranka R. \& sir Walter R upstream Aranka R. 0.5 miles inland on the LB of Aranka R, size $1500 \times 800$ next to CHERRY \#1 |
| 43/2018/003 | NV | TERRENCE PARAG, | CHERRY \#3 | Approx. 6.5 miles form the conflu. of Aranka R. \& sir Walter R upstream Aranka R. 0.5 miles inland on the LB of Aranka R, size $1500 \times 800$ next to CHERRY \#2 |
| 43/2018/004 | NV | TERRENCE PARAG, | CHERRY \#4 | Approx. 6.5 miles form the conflu. of Aranka R. \& sir Walter R upstream Aranka R. 0.5 miles inland on the LB of Aranka R, size $1500 \times 800$ next to CHERRY \#3 |
| 43/2018/005 | NV | TERRENCE PARAG, | CHERRY \#5 | Approx. 6.5 miles form the conflu. of Aranka R. \& sir Walter R upstream Aranka R. 0.5 miles inland on the LB of Aranka R, size $1500 \times 800$ next to CHERRY \#4 |
| 43/2018/006 | NV | Gaitree Torres-, | GM \#1 | Ako ck. R.B Krapne R R.B Wenamu R comm 6 mi . |
| 43/2018/007 | NV | Gaitree Torres-, | GM \#2 | Ako ck. R.B Krapne R R.B Wenamu R comm 7 mi . |
| 43/2018/008 | NV | Gaitree Torres-, | GM \#3 | Ako ck. R.B Krapne R R.B Wenamu R comm 8 mi . |
| 43/2018/009 | NV | Gaitree Torres-, | GM \#4 | Ako ck. R.B Krapne R R.B Wenamu R comm 9 mi . |
| 43/2018/010 | NV | Gaitree Torres-, | GM \#5 | Ako ck. R.B Krapne R R.B Wenamu R comm 10 mi . |
| 43/2018/011 | NV | Gaitree Torres-, | GM \#6 | Krapne R R.B Wenamu R comm 1/2 mi below High. |
| 43/2018/012 | NV | Gaitree Torres-, | GM \#7 | Krapne R R.B Wenamu R comm 1 mi from Eve extending upriver. |
| 43/2018/013 | NV | Gaitree Torres-, | GM \#8 | Krapne R R.B Wenamu R comm 2 mi from Evette ext. upriver. |


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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2018/038 | NV | John Atkinson-, | JA \#9 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.18 miles inland measuring |
| 43/2018/039 | NV | John Atkinson-, | JA \#10 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.19 miles inland meas. 8001500 ft . |
| 43/2018/040 | NV | John Atkinson-, | JA \#11 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.112 miles inland meas. 8001500 ft . |
| 43/2018/041 | NV | John Atkinson-, | JA \#12 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.113 miles inland meas. 8001500 ft . |
| 43/2018/042 | NV | John Atkinson-, | JA \#13 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.114 miles inland meas. 8001500 ft . |
| 43/2018/043 | NV | John Atkinson-, | JA \#14 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.115 miles inland meas. 8001500 ft . |
| 43/2018/044 | NV | John Atkinson-, | JA \#15 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.116 miles inland meas. 8001500 ft . |
| 43/2018/045 | NV | John Atkinson-, | JA \#16 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.117 miles inland meas. 8001500 ft . |
| 43/2018/046 | NV | John Atkinson-, | JA \#17 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.118 miles inland meas. 8001500 ft . |
| 43/2018/047 | NV | John Atkinson-, | JA \#18 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.119 miles inland meas. 8001500 ft . |
| 43/2018/048 | NV | John Atkinson-, | JA \#19 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.120 miles inland meas. 8001500 ft . |
| 43/2018/049 | NV | John Atkinson-, | JA \#20 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.121 miles inland meas. 8001500 ft . |
| 43/2018/050 | NV | John Atkinson-, | JA \#21 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.122 miles inland meas. 8001500 ft . |
| 43/2018/051 | NV | John Atkinson-, | JA \#22 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.123 miles inland meas. 8001500 ft . |
| 43/2018/052 | NV | John Atkinson-, | JA \#23 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.124 miles inland meas. 8001500 ft . |
| 43/2018/053 | NV | John Atkinson-, | JA \#24 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.125 miles inland meas. 8001500 ft . |
| 43/2018/054 | NV | John Atkinson-, | JA \#25 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.126 miles inland meas. 8001500 ft . |
| 43/2018/055 | NV | John Atkinson-, | JA \#26 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.127 miles inland meas. 8001500 ft . |
| 43/2018/056 | NV | John Atkinson-, | JA \#27 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.128 miles inland meas. 8001500 ft . |
| 43/2018/057 | NV | John Atkinson-, | JA \#28 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.129 miles inland meas. 8001500 ft . |
| 43/2018/058 | NV | John Atkinson-, | JA \#29 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.130 miles inland meas. 8001500 ft . |
| 43/2018/059 | NV | John Atkinson-, | JA \#30 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.131 miles inland meas. 8001500 ft . |
| 43/2018/060 | NV | John Atkinson-, | JA \#31 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.132 miles inland meas. 8001500 ft . |
| 43/2018/061 | NV | John Atkinson-, | JA \#32 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.133 miles inland meas. 8001500 ft . |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2018/062 | NV | John Atkinson-, | JA \#33 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.134 miles inland meas. 8001500 ft . |
| 43/2018/063 | NV | John Atkinson-, | JA \#34 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.135 miles inland meas. 8001500 ft . |
| 43/2018/064 | NV | John Atkinson-, | JA \#35 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.136 miles inland meas. 8001500 ft . |
| 43/2018/065 | NV | John Atkinson-, | JA \#36 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.137 miles inland meas. 8001500 ft . |
| 43/2018/066 | NV | John Atkinson-, | JA \#37 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.138 miles inland meas. 8001500 ft . |
| 43/2018/067 | NV | John Atkinson-, | JA \#38 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.140 miles inland meas. 8001500 ft . |
| 43/2018/068 | NV | John Atkinson-, | JA \#39 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.141 miles inland meas. 8001500 ft . |
| 43/2018/069 | NV | John Atkinson-, | JA \#40 | Right Bank Cuyuni River, Right Bank Waikuru River approx. 3.142 miles inland meas. 8001500 ft . |
| 43/2018/070 | NV | Natifa Small-, | APACHE \#1 | L.B Cuyuni R, R.B Aranka R, L.B Iroma R. approx . 7 mls from Iroma R, mouth. |
| 43/2018/071 | NV | Natifa Small-, | APACHE \#2 | L.B Cuyuni R, R.B Aranka R, L.B Iroma R. approx . 7 mls from Iroma R, mouth adjoining Apache \#1 |
| 43/2018/072 | NV | Natifa Small-, | APACHE \#3 | L.B Cuyuni R, R.B Aranka R, L.B Iroma R. approx . 7 mls from Iroma R, mouth adjoining Apache \#2 |
| 43/2018/073 | NV | Natifa Small-, | APACHE \#4 | L.B Cuyuni R, R.B Aranka R, L.B Iroma R. approx . 7 mls from Iroma R, mouth adjoining Apache \#3 |
| 43/2018/074 | NV | Natifa Small-, | APACHE \#5 | L.B Cuyuni R, R.B Aranka R, L.B Iroma R. approx . 7 mls from Iroma R, mouth adjoining Apache \#4 |
| 43/2018/075 | NV | Natifa Small-, | APACHE \#6 | L.B Cuyuni R, R.B Aranka R, L.B Iroma R. approx . 7 mls from Iroma R, mouth adjoining Apache \#1. |
| 43/2018/076 | NV | Natifa Small-, | APACHE \#7 | L.B Cuyuni R, R.B Aranka R, L.B Iroma R. approx . 7 mls from Iroma R, mouth adjoining Apache \#6 |
| 43/2018/077 | NV | Natifa Small-, | APACHE \#8 | L.B Cuyuni R, R.B Aranka R, L.B Iroma R. approx . 7 mls from Iroma R, mouth adjoining Apache \#7 |
| 43/2018/079 | NV | Rajendra Ruben-, | RAJ \#1 | L.B Arimu River L.B North West Arimu River measuring 800 feet by 1500 feet. |
| 43/2018/080 | NV | Rajendra Ruben-, | RAJ \#2 | L.B Arimu River L.B North West Arimu River measuring 800 feet by 1500 feet. |
| 43/2018/081 | NV | Rajendra Ruben-, | RAJ \#3 | L.B Arimu River L.B North West Arimu River measuring 800 feet by 1500 feet. |
| 43/2018/082 | NV | Rajendra Ruben-, | RAJ \#4 | L.B Arimu River L.B North West Arimu River measuring 800 feet by 1500 feet. |
| 43/2018/083 | NV | Rajendra Ruben-, | RAJ \#5 | L.B Arimu River L.B North West Arimu River measuring 800 feet by 1500 feet. |
| 43/2018/084 | NV | Rajendra Ruben-, | RAJ \#6 | L.B Arimu River L.B North West Arimu River measuring 800 feet by 1500 feet. |
| 43/2018/085 | NV | Rajendra Ruben-, | RAJ \#7 | L.B Arimu River L.B North West Arimu River measuring 800 feet by 1500 feet. |
| 43/2018/086 | NV | Rajendra Ruben-, | RAJ \#8 | L.B Arimu River L.B North West Arimu River measuring 800 feet by 1500 feet. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.4- Cuyuni - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 43/2018/087 | NV | Rajendra Ruben-, | RAJ \#9 | L.B Arimu River L.B North West Arimu River measuring 800 feet by 1500 feet. |
| 43/2018/088 | NV | Rajendra Ruben-, | RAJ \#10 | L.B Arimu River L.B North West Arimu River measuring 800 feet by 1500 feet. |
| 43/2018/089 | NV | John Trotman Snr-, | RAMBO \#1 | 3 miles from mouth of Aho river. |
| 43/2018/090 | NV | John Trotman Snr-, | RAMBO \#2 | 4 miles from mouth of Aha river. |
| 43/2018/091 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#1 | Point A:- 59.5350, 6.5706 : B:-59.5370, 6.5709; C:59.5365, 6.5746: D:-59.5350, 6.5746 |
| 43/2018/092 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#2 | Point A:-59.5351, 6.5669; B:-59.5370, 6.5670; C:59.5371, 6.5709; D:-59.5350, 6.5705 |
| 43/2018/093 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#3 | Point A:-59.5350, 6.5634; B:-59.5368, 6.5635; C:59.5371, 6.5670; D:-59.5351, 6.5669 |
| 43/2018/094 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#4 | Point A:-59.5421, 6.5590; B:-59.5396, 6.5617; C:59.5379, 6.5606; D:-59.5406,65581 |
| 43/2018/095 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#5 | Point A:-59.5379, 6.5606; B:-59.5379, 6.5617; C:59.5368, 6.5634, D:-59.5350, 6.5634 |
| 43/2018/096 | NV | Kevin Quashie Seales-, | $\begin{aligned} & \text { KEVIN_AIKA } \\ & \# 6 \end{aligned}$ | Point A:-59.5374, 6.5554, B:-59.5389, 6.5569, C:59.5351,6.5590, D:-59.5350, 6.5571 |
| 43/2018/097 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#7 | Point A:-59.5392, 6.5549, B:-59.5418, 6.5561, C:59.5398, 6.5578, D:-59.5374, 6.5554 |
| 43/2018/098 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#8 | Point A:-59.5418, 6.5561, B:-59.5446, 6.5569, C:59.5421, 6.5590, D:-59.5401,6.5577 |
| 43/2018/099 | NV | Kevin Quashie Seales-, | $\begin{aligned} & \text { KEVIN_AIKA } \\ & \# 9 \end{aligned}$ | Point A:-59.5431, 6.5549, B:-59.5471, 6.5557, C:59.5460, 6.5575, D:-59.5419, 6.5560 |
| 43/2018/100 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#10 | Point A:-59.5485, 6.5549, B:-59.5528, 6.5562, C:59.5514, 6.5575, D:-59.5471, 6.5557 |
| 43/2018/101 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#11 | Point A:-59.5372, 6.5701; B:-59.5411,6.5729; C:59.5395, 6.5740; D:-59.5369, 6.5722 |
| 43/2018/102 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#12 | Point A:-59.5377, 6.5685; B:-59.5417, 6.5711; C:59.5400, 6.5720; D:-59.5371, 6.5700 |
| 43/2018/103 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#13 | Point A:-59.5405, 6.5680; B:-59.5436, 6.5705; C:59.5424, 6.5716; D:-59.5393, 6.5695 |
| 43/2018/104 | NV | Kevin Quashie Seales-, | KEVIN_AIKA <br> \#14 | Point A:-59.5417, 6.5668; B:-59.5449, 6.5696; C:59.5442, 6.5710; D:-59.5408,6.5683 |
| 43/2018/105 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#15 | Point A:-59.5428, 6.5658; B:-59.5462, 6.5685; C:59.5450, 6.5696; D:-59.5417,6.5668 |
| 43/2018/106 | NV | Kevin Quashie Seales-, | KEVIN_AIKA <br> \#16 | Point A:-59.5420, 6.5651; B:-59.5430, 6.5637; C:59.5460, 6.5661; D:-59.5449, 6.5673 |
| 43/2018/107 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#17 | Point A:-59.5441, 6.5623; B:-59.5471, 6.5648; C:59.5460, 6.5660; D:-59.5428, 6.5635 |
| 43/2018/108 | NV | Kevin Quashie Seales-, | KEVIN_AIKA <br> \#18 | Point A:-59.5461, 6.5618; B:-59.5493, 6.5645; C:59.5481, 6.5654; D:-59.5445, 6.5626 |
| 43/2018/109 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#19 | Point A:-59.5468, 6.5601; B:-59.5500, 6.5628; C:59.5487, 6.5639; D:-59.5454, 6.5612 |
| 43/2018/110 | NV | Kevin Quashie Seales-, | KEVIN_AIKA \#20 | Point A:-59.5490, 6.5597; B:-59.5527, 6.5627; C:59.5506, 6.5632; D:-59.5477, 6.5607 |



| HO NO | STATUS | HOLDER |
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|  | CLAIM NAME DESCRIPTION |  |

## District NO.4-Cuyuni - FOR RIVER LOCATIONS

V
GODETTE VERNON, Ivor Vernon Godette-, RENEW 5

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18 SW, at scale 1:50,000 with reference point ' X ' located at the Waiamu Landing with geographical coordinates of Longitude 59²2'56.37"W and Latitude 6³9'24.426"N

Thence at a true bearing of $55.38^{\circ}$, for a distance of 2 Miles 1240.69 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 00$ "W and latitude $6^{\circ} 40^{\prime} 44.501^{\prime \prime}$, thence along the left bank of the Cuyuni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 14.798$ "W and latitude $6^{\circ} 41^{\prime} 12.001^{\prime \prime}$, thence at true bearing of $155.49^{\circ}$, for a distance of approximately 824.363 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 11.4^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 4.6^{\prime \prime}$, thence along the right bank of the Cuyuni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 56.501^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 40.199$ ", thence at true bearing of $324.41^{\circ}$, for a distance of approximately 536.078 feet, to the point of commencement at Point $A$

Thus enclosing an area of approximately 117 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18 SW, at scale 1:50,000 with reference point ' $X$ ' located at the Waiamu Landing with geographical coordinates of Longitude $59^{\circ} 22^{\prime} 56.37^{\prime \prime} \mathrm{W}$ and Latitude 6³9'24.426"N

Thence at a true bearing of $55.38^{\circ}$, for a distance of 2 Miles 1240.69 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 44.501^{\prime \prime}$, thence at true bearing of $144.41^{\circ}$, for a distance of approximately 536.078 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 20^{\prime} 56.501^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 40.199^{\prime \prime}$, thence along the right bank of the Cuyuni River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 39.802$ "W and latitude $6^{\circ} 40^{\prime} 12.202^{\prime \prime}$, thence at true bearing of $342.56^{\circ}$, for a distance of approximately 1040.87 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 21^{\prime} 42.901^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 22.001^{\prime \prime}$, thence along the left bank of the Cuyuni River for a distance of approximately 0.9 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 106 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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44/1979/049

V Shawn Hopkinson-, HOPKINSON ALLAN,

V Shawn Hopkinson-, HOPKINSON ALLAN, 690 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 23.686$ "W and latitude $6^{\circ} 45^{\prime} 4.021^{\prime \prime}$, thence along the left bank Cuyuni River, for a distance of approximately 0.9 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 43.308$ "W and latitude $6^{\circ} 44^{\prime} 44.376 "$, thence at true bearing of $221.98^{\circ}$, for a distance of approximately 644.534 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 56.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 44^{\prime} 30.192$ ", thence along the right bank Cuyuni River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 40.08^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 44^{\prime} 50.388^{\prime \prime}$, thence at true bearing of $50.06^{\circ}$, for a distance of approximately 717.298 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 163.89 acres, save and except all islands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Quartzstone River with geographical coordinates of Longitude $59^{\circ} 10^{\prime} 27.282^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 44^{\prime} 43.8944^{\prime N}$

Thence at a true bearing of $89.37^{\circ}$, for a distance of 1480 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $5^{\circ} 9^{\prime} 43.308^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 44^{\prime} 44.376$ ", thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} .216^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 44^{\prime} 19.284^{\prime \prime}$, thence at true bearing of $244.43^{\circ}$, for a distance of approximately 487.33 yards, to Point C, located at geographical coordinates of longitude $5^{\circ} 9^{\prime} 13.32^{\prime \prime W}$ and latitude $6^{\circ} 44^{\prime} 13.056$ ", thence along the bank Cuyuni River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 56.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 44^{\prime} 30.192^{\prime \prime}$, thence at true bearing of $41.98^{\circ}$, for a distance of approximately 644.534 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 177.16 acres, save and except all islands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4-Cuyuni - FOR RIVER LOCATIONS

44/1979/051

V Shawn Hopkinson-, HOPKINSON ALLAN,

V Shawn Hopkinson-, HOPKINSON ALLAN,

JOYCE \# 2

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Quartzstone River with geographical coordinates of Longitude $59^{\circ} 10^{\prime} 27.282^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 44^{\prime} 43.894{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $105.89^{\circ}$, for a distance of 1 mile 1276.65 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} .216^{\prime \prime W}$ and latitude $6^{\circ} 44^{\prime} 19.284$ ", thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $5^{\circ} 8^{\prime} 16.512^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 43^{\prime} 54.084^{\prime \prime}$, thence at true bearing of $233.43^{\circ}$, for a distance of approximately 885.72 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 8^{\prime} 37.716^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 43^{\prime} 38.46$ ", thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 13.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 44^{\prime} 13.056^{\prime \prime}$, thence at true bearing of $64.43^{\circ}$, for a distance of approximately 487.33 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 195.27 acres, save and except all lands lawfully held or occupied.

JOYCE \# 3 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18NE/SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Quartzstone River with geographical coordinates of Longitude $59^{\circ} 10^{\prime} 27.282^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 44^{\prime} 43.894{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $297.07^{\circ}$, for a distance of 480 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 40.08^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 44^{\prime} 50.388^{\prime \prime}$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 23.28^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 44^{\prime} 49.308^{\prime \prime}$, thence at true bearing of $27.92^{\circ}$, for a distance of approximately 1 mile 205.246 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 55.848^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 40.716^{\prime \prime}$, thence along the left bank Cuyuni River, for a distance of approximately 0.9 mile, to Point $D$, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 23.686^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 4.021^{\prime \prime}$, thence at true bearing of $230.06^{\circ}$, for a distance of approximately 717.298 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 455.68 acres, save and except all islands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/1979/053 | $v \quad \mathrm{~S}$ | Shawn Hopkinson-, HOPKINSON ALLAN, | JOYCE \# 4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Quartzstone River with geographical coordinates of Longitude $59^{\circ} 10^{\prime} 27.282^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 44^{\prime} 43.894^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $275.56^{\circ}$, for a distance of 1 mile 127.333 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 23.28^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 44^{\prime} 49.308^{\prime \prime}$, thence along the right bank Cuyuni River, for a distance of approximately 0.9 mile, to Point B , located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 42.036^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 30.924$ ", thence at true bearing of $8.93^{\circ}$, for a distance of approximately 956.468 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 37.608^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 58.896 "$, thence at true bearing of $113.67^{\circ}$, for a distance of approximately 1529.49 yarthence along the left bank Cuyuni River, for a distance of approximately 0.9 mileds, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 55.848^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 40.716^{\prime \prime}$, thence at true bearing of $207.92^{\circ}$, for a distance of approximately 1 mile 205.246 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 414.14 acres, save and except all islands lawfully held or occupied. |
| 44/1979/054 | $v \quad \mathrm{~S}$ | Shawn Hopkinson-, HOPKINSON ALLAN, | JOYCE \# 5 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Pairawa River with geographical coordinates of Longitude $5^{\circ} 12^{\prime} 47.11^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 46^{\prime} 28.366^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $131.63^{\circ}$, for a distance of 1 mile 1160.52 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 42.036^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 30.924$ ", thence along the right bank Cuyuni River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 12^{\prime} 16.884^{\prime \prime W}$ and latitude $6^{\circ} 46^{\prime} .84^{\prime \prime}$, thence at true bearing of $341.07^{\circ}$, for a distance of approximately 494.958 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 12^{\prime 2} 1.672^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46^{\prime} 14.7^{\prime \prime}$, thence along the left bank Cuyuni River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 11^{\prime} 37.608^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 58.896$ ", thence at true bearing of $188.93^{\circ}$, for a distance of approximately 956.468 yards, to the point of commencement at Point A |

Thus enclosing an area of approximately 156.1 acres, save and except all lands lawfully held or occupied.

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44/1980/013

44/1980/014

V Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN,

V Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN,

MASSA 21
Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 27NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Ekrebisi River with geographical coordinates of Longitude $58^{\circ} 51^{\prime} 2.786^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 28^{\prime} 7.3455^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $322.69^{\circ}$, for a distance of 1 Miles 616.3 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 45.698^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 29^{\prime} 3.3^{\prime \prime}$, thence at true bearing of $53.19^{\circ}$, for a distance of approximately 453.973 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 34.87{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 29^{\prime} 11.353$ ", thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 16.261$ "W and latitude $6^{\circ} 28^{\prime} 12.27$ ", thence at true bearing of $255.92^{\circ}$, for a distance of approximately 551.474 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 32.198^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 28^{\prime} 8.299$ ", thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 199.16 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 27NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Oko And Cuyuni Rivers with geographical coordinates of Longitude $58^{\circ} 51^{\prime} 15.743^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 27^{\prime} 54.803^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $309.54^{\circ}$, for a distance of , to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 32.1988^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 28^{\prime} 8.299$ ", thence at true bearing of $75.92^{\circ}$, for a distance of approximately 551.474 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 16.261$ "W and latitude $6^{\circ} 28^{\prime} 12.27^{\prime \prime}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile , to Point C, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 32.399^{\prime \prime W}$ and latitude $6^{\circ} 27^{\prime} 51.098^{\prime \prime}$, thence at true bearing of $227.05^{\circ}$, for a distance of approximately 798.064 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 49.801$ "W and latitude $6^{\circ} 27^{\prime} 34.999$ ", thence along the right bank Cuyuni River, for a distance of approximately 1 mile , to the point of commencement at Point $A$

Thus enclosing an area of approximately 226.19 acres, save and except all islands lawfully held or occupied.

| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/1980/015 | $\checkmark \quad \mathrm{S}$ | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 23 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 27NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Oko And Cuyuni Rivers with geographical coordinates of Longitude $58^{\circ} 51^{\prime} 15.743^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 27^{\prime} 54.803^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $127.53^{\circ}$, for a distance of , to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 49.801$ "W and latitude $6^{\circ} 27^{\prime} 34.999$ ", thence at true bearing of $47.05^{\circ}$, for a distance of approximately 798.064 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 32.399^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 27^{\prime} 51.098^{\prime \prime}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 3.199{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 27^{\prime} 4.399$ ", thence at true bearing of $229.17^{\circ}$, for a distance of approximately 816.254 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 21.599^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 26^{\prime} 48.599 "$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to the point of commencement at Point $A$ <br> Thus enclosing an area of approximately 357.36 acres, save and except all islands lawfully held or occupied. |
| 44/1980/016 | v ${ }_{\text {S }}$ | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 24 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 27NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Oko And Cuyuni Rivers with geographical coordinates of Longitude 5851'15.743"W and Latitude $6^{\circ} 27^{\prime} 54.803$ "N <br> Thence at a true bearing of $138.99^{\circ}$, for a distance of 3 Miles 363.498 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 49 ' 25.41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 48.734$ ", thence at true bearing of $47.55^{\circ}$, for a distance of approximately 924.026 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 5.099^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 26^{\prime} 7.199$ ", thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 14.508$ " W and latitude $6^{\circ} 26^{\prime} .6^{\prime \prime}$, thence at true bearing of $222.4^{\circ}$, for a distance of approximately 1 mile 143.067 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 52.736^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 18.995^{\prime \prime}$, thence along the right bank Cuyuni River, for a distance of approximately 0.9 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 377.58 acres, save and except all islands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/1980/017 | $V \quad$ S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 25 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 27NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Oko And Cuyuni Rivers with geographical coordinates of Longitude $58^{\circ} 51^{\prime} 15.743$ "W and Latitude $6^{\circ} 27^{\prime} 54.803^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $137.63^{\circ}$, for a distance of 4 Miles 83.2023 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 52.736$ "W and latitude $6^{\circ} 25^{\prime} 18.995^{\prime \prime}$, thence at true bearing of $42.4^{\circ}$, for a distance of approximately 1 mile 143.067 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 14.508^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 26^{\prime} .6^{\prime \prime}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 42.601$ "W and latitude $6^{\circ} 25^{\prime} 18.599$ ", thence at true bearing of $224.48^{\circ}$, for a distance of approximately 1149.63 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 6.599^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 54.317^{\prime \prime}$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 510.99 acres, save and except all islands lawfully held or occupied. |
| 44/1980/040 | NV S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 1 | Cuyuni R., comm. $1 / 4 \mathrm{ml}$ from Aremu mouth \& ext. 1 ml . upstrm. |
| 44/1980/041 | NV S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 2 | Cuyuni R., L.B Mazaruni comm. 2 1/4 mls from Aremu mth \& ext. 1 ml upstrm. |
| 44/1980/042 | NV S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 3 | Cuyuni R., L.B Mazaruni comm. 3 1/4 mls from Aremu mouth \& ext. 1 ml . upstrm. |
| 44/1980/043 | NV S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 4 | Cuyuni R., L.B Mazaruni comm. 4 1/4 mls from Aremu mouth \& ext. 1 ml upstrm. |
| 44/1980/044 | NV S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 5 | Cuyuni R., L.B Mazaruni comm. $51 / 4 \mathrm{mls}$ from Aremu mouth \& ext. 1 ml upstrm. |
| 44/1980/045 | NV S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 6 | Cuyuni R., L.B Mazaruni comm. 6 1/4 mls from Aremu mouth \& ext. 1 ml upstrm. |
| 44/1980/046 | NV S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 7 | Cuyuni R., L.B Mazaruni comm. 7 1/4 mls from Aremu mouth \& ext. 1 ml upstrm. |
| 44/1980/047 | NV S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 8 | Cuyuni R., L.B Mazaruni comm. 8 1/4 mls from Aremu mouth \& ext. 1 ml upstrm. |
| 44/1980/048 | NV S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 9 | Cuyuni R., L.B Mazaruni comm. 9 1/4 mls from Aremu mouth \& ext. 1 ml upstrm. |
| 44/1980/049 | NV S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 10 | Cuyuni R., L.B Mazaruni comm. $101 / 4 \mathrm{mls}$ from Aremu mouth \& ext 1 ml upstrm. |
| 44/1980/050 | NV Sh | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 11 | Cuyuni R., L.B Mazaruni comm. 11 1/4 mls from Aremu mouth \& ext. 1 ml upstrm. |
| 44/1980/051 | NV S | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 12 | Cuyuni R., L.B Mazaruni comm. 8 mls from Eureka Rapids \& ext. $1 \mathrm{ml} \mathrm{d} / \mathrm{strm}$. |
| 44/1980/052 | NV Sh | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 13 | Cuyuni R., L.B Mazaruni comm. 7 mls from Eureka Rapids \& ext. $1 \mathrm{ml} \mathrm{d} / \mathrm{strm}$. |
| 44/1980/053 | NV Sha | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 14 | Cuyuni R., L.B Mazaruni comm. 6 mls from Eureka Rapid \& ext. 1 ml d/strm. |


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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/1980/054 | NV | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 15 | Cuyuni R., L.B Mazaruni comm. 5 mls from Eureka Rapid \& ext. $1 \mathrm{ml} \mathrm{d} / \mathrm{nstrm}$. |
| 44/1980/055 | NV | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 16 | Cuyuni R., L.B Mazaruni comm. 4 mls from Eureka Rapid \& ext. 1 ml d/strm. |
| 44/1980/056 | NV | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 17 | Cuyuni R., L.B Mazaruni comm. 3 mls from Eureka Rapid \& ext. 1 ml d/strm. |
| 44/1980/057 | NV | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 18 | Cuyuni R., L.B Mazaruni comm. 2 mls from Eureka Rapid \& ext. 1 ml d/strm. |
| 44/1980/058 | NV | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 19 | Cuyuni R., L.B Mazaruni comm. 1 ml from Eureka Rapid \& ext. $1 \mathrm{ml} . \mathrm{d} /$ strm. |
| 44/1980/059 | NV | Shawn Hopkinson-, GLEN IRVING, Shawn Hopkinson-, HOPKINSON ALLAN, | MASSA 20 | Cuyuni R., L.B Mazaruni comm from Eureka Rapid \& ext 1 ml . d/strm. |
| 44/1981/064 | V | Harvey Brock-, | WE | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' X ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598$ "W and Latitude $6^{\circ} 23^{\prime} 28.655{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $354.7^{\circ}$, for a distance of 1 Miles 92.286 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 30.696^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 23.2566^{\prime \prime}$, thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 10.86$ "W and latitude $6^{\circ} 25^{\prime} 4.62^{\prime \prime}$, thence at true bearing of $67.97^{\circ}$, for a distance of approximately 259.408 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 3.696$ "W and latitude $6^{\circ} 25^{\prime} 7.5^{\prime \prime}$, thence along the right bank of the Ekereku River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 30.66$ "W and latitude $6^{\circ} 24^{\prime} 17.28$ ", thence at true bearing of $359.66^{\circ}$, for a distance of approximately 201.867 yards to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 91.38 acres, save and except all lands lawfully held or occupied. |


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| V Harvey Brock-, | WE 1 |
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|  | Tract of state land located in the Cuyuni Mining District <br>  <br> No. 4 as shown on Terra Surveys Topographic Map |
|  | $23 N W$, at scale $1: 50,000$ with reference point $\mathrm{K}^{\prime}$ ' |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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44/1985/010 V Harvey Brock

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.6555^{\prime N}$

Thence at a true bearing of $308.79^{\circ}$, for a distance of 1340 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 56.724^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 53.52$ ",thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 30.696^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 23.256^{\prime \prime}$, thence at true bearing of $179.66^{\circ}$, for a distance of approximately 201.867 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 30.66^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 17.28^{\prime \prime}$, thence along the right bank of the Ekereku River for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 55.284$ "W and latitude $6^{\circ} 23^{\prime} 54.348^{\prime \prime}$, thence at true bearing of $239.95^{\circ}$, for a distance of approximately 55.847 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 37.86 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku And Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.6555^{\prime N}$

Thence at a true bearing of $347.45^{\circ}$, for a distance of 4 Miles 262.66 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 12.888^{\prime \prime W}$ and latitude $6^{\circ} 26^{\prime} 59.676$ ", thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point B , located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 43.74$ "W and latitude $6^{\circ} 27^{\prime} 30.312^{\prime \prime}$, thence at true bearing of $77.05^{\circ}$, for a distance of approximately 86.7917 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 41.22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 27^{\prime} 30.888^{\prime \prime}$, thence along the right bank of the Ekereku River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 9.576$ "W and latitude $6^{\circ} 27^{\prime} 1.764$ ", thence at true bearing of $237.61^{\circ}$, for a distance of approximately 131.654 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 45.99 acres, save and except all lands lawfully held or occupied.

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| 44/1986/037 | V | Harvey Brock-, | LIZA \#4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Sakaika falls on the Right Bank of the Ekereku River with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 6.209^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 31^{\prime} 18.062^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $203.05^{\circ}$, for a distance of 4 Miles 1320.59 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 43.74^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 27^{\prime} 30.312$ ", thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 5.988^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 28^{\prime} 4.98^{\prime \prime}$, thence at true bearing of $14.93^{\circ}$, for a distance of approximately 103.198 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 5.196^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 28^{\prime} 7.932$ ", thence along the right bank of the Ekereku River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 41.22^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 27^{\prime} 30.888^{\prime \prime}$, thence at true bearing of $257.05^{\circ}$, for a distance of approximately 86.7917 yards to the point of commencement at Point A <br> Thus enclosing an area of approximately 28.82 acres, save and except all lands lawfully held or occupied. |
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| 44/1986/038 | V | Harvey Brock-, | LIZA \#5 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Sakaika falls on the Right Bank of the Ekereku River with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 6.209^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 31^{\prime} 18.062^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $211.65^{\circ}$, for a distance of 4 Miles 621.491 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 5.988^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 28^{\prime} 4.98^{\prime \prime}$, thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 52.982^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 28^{\prime} 7.097{ }^{\prime \prime}$, thence at true bearing of $14.14^{\circ}$, for a distance of approximately 125.653 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 52.068^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 28^{\prime} 10.704$ ", thence along the right bank of the Ekereku River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 5.196$ "W and latitude $6^{\circ} 28^{\prime} 7.932 "$, thence at true bearing of $194.93^{\circ}$, for a distance of approximately 103.198 yards to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 33.32 acres, save and except all lands lawfully held or occupied. |


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| 44/1986/041 | V | Harvey Brock-, | LIZA \#8 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Sakaika falls on the Right Bank of the Ekereku River with geographical coordinates of Longitude 6050'6.209"W and Latitude $6^{\circ} 31^{\prime} 18.062^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $213.46^{\circ}$, for a distance of 2 Miles 1406.33 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime 2} 27.137$ "W and latitude $6^{\circ} 29^{\prime} 16.39$ ", thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 51$ '1.224"W and latitude $6^{\circ} 29^{\prime} 23.424$ ", thence at true bearing of $181.76^{\circ}$, for a distance of approximately 118.012 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 1.332$ "W and latitude $6^{\circ} 29^{\prime} 19.932$ ", thence along the right bank of the Ekereku River for a distance of approximately 0.8 mile, to Point $D$, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 23.652^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 29^{\prime} 16.116^{\prime \prime}$, thence at true bearing of $274.52^{\circ}$, for a distance of approximately 117.324 yards, to the point of commencement at Point |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 41.43 acres, save and except all lands lawfully held or occupied. |
| 44/1986/042 | NV | Harvey Brock-, | LIZA \#9 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' X ' located at the Sakaika falls on the Right Bank of the Ekereku River with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 6.209$ " W and Latitude $6^{\circ} 31^{\prime} 18.062^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $205.49^{\circ}$, for a distance of 2 Miles 770.016 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 51$ '1.224"W and latitude $6^{\circ} 299^{\prime 23.424 ", ~}$ thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 50$ '15.04"W and latitude $6^{\circ} 29^{\prime} 22.398{ }^{\prime \prime}$, thence at true bearing of $170.17^{\circ}$, for a distance of approximately 158.468 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 14.233^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 29^{\prime} 17.776^{\prime \prime}$, thence along the right bank of the Ekereku River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 1.332^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 29^{\prime} 19.932$ ", thence at true bearing of $1.76^{\circ}$, for a distance of approximately 118.012 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 44.41 acres, save and except all lands lawfully held or occupied. |


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| 44/1986/043 | V | Harvey Brock-, | LIZA \#10 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the Sakaika falls on the Right Bank of the Ekereku River with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 6.209^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 31^{\prime} 18.062^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $184.34^{\circ}$, for a distance of 2 Miles 409.835 yards, to the point of commencement: <br> Point A, located at geographical coordinates of Iongitude $60^{\circ} 50^{\prime} 15.072^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 29^{\prime} 22.056^{\prime \prime}$, thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 26.292^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 29^{\prime} 30.696{ }^{\prime \prime}$, thence at true bearing of $150.73^{\circ}$, for a distance of approximately 54.3669 yards to Point C, located at geographical coordinates of Iongitude $60^{\circ} 49^{\prime} 25.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 29^{\prime} 29.292$ ", thence along the right bank of the Ekereku River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 14.233^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 29^{\prime} 17.776{ }^{\prime \prime}$, thence at true bearing of $348.98^{\circ}$, for a distance of approximately 147.303 yards to the point of commencement at Point A <br> Thus enclosing an area of approximately 39.11 acres, save and except all lands lawfully held or occupied. |
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| 44/1986/044 | V | Harvey Brock-, | LIZA \#11 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW/15SW, at scale 1:50,000 with reference point ' $X$ ' located at the Sakaika falls on the Right Bank of the Ekereku River with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 6.209^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 31^{\prime} 18.062^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $159.73^{\circ}$, for a distance of 2 Miles 346.228 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 26.292^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 29^{\prime} 30.696^{\prime \prime}$, thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 48^{\prime} 57.276$ "W and latitude $6^{\circ} 30^{\prime} 7.744^{\prime \prime}$, thence at true bearing of $88.19^{\circ}$, for a distance of approximately 108.069 yards, to Point C , located at geographical coordinates of longitude $60^{\circ} 48^{\prime} 54.058^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 30^{\prime} 7.841^{\prime \prime}$, thence along the right bank of the Ekereku River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 25.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 29^{\prime} 29.292^{\prime \prime}$, thence at true bearing of $330.73^{\circ}$, for a distance of approximately 54.3669 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 35.86 acres, save and except all lands lawfully held or occupied. |


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44/1987/008

44/1987/009

V Alfro Alphonso-,

V Alfro Alphonso-,

POLAR NO. 2 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point 'X' located at the confluence of the confluence of the Cuyuni River and the Wariparu River with geographical co-ordinates of longitude $59^{\circ} 34 ' 33.27^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 56.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $162^{\circ}$, for a distance of approximately 2 miles 1679 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 45.52^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 43^{\prime} 29.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 272 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 43^{\prime} 30.42^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 2.21^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 44^{\prime} 19.07{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $72^{\circ}$, for a distance of approximately 307 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 53.49$ "and latitude $6^{\circ} 44^{\prime} 21.82 " \mathrm{~N}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 146 acres , save and except all islands lawfully held or occupied.

POLAR NO. 3 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the confluence of the Cuyuni River and the Wariparu River with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 33.27{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 56.21^{\prime \prime} \mathrm{N}$. Thence at true bearing of $162^{\circ}$, for a distance of approximately 2 miles 1679 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 45.52^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 43^{\prime} 29.78^{\prime \prime} \mathrm{N}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 7.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 41.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 347 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 15.20$ "W and latitude $6^{\circ} 42^{\prime} 47.81^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 53.59^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 43 \prime 30.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $95^{\circ}$, for a distance of approximately 272 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 107 acres , save and except all islands lawfully held or occupied.

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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/1987/010 | V Alfro Alphonso-, |  | POLAR \#4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the confluence of the Cuyuni River and the Wariparu River with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 33.27^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 56.21^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $177^{\circ}$, for a distance of approximately 4 miles 779 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 24.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 4.92^{\prime \prime} \mathrm{N}$, thence at true bearing of $251^{\circ}$,for a distance of approximately 483 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 37.60^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 0.18^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 15.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 47.81^{\prime \prime} \mathrm{N}$, thence at true bearing of $130^{\circ}$, for a distance of approximately 347 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 7.32^{\prime \prime}$ and latitude $6^{\circ} 42^{\prime} 41.16 " \mathrm{~N}$, thence along the left bank Cuyuni River, for a distance of approximately 0.8 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 121 acres , save and except all islands lawfully held or occupied. |
| 44/1987/011 | V A | Alfro Alphonso-, | POLAR \#5 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the confluence of the Cuyuni River and the Wariparu River with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 33.27^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 56.21^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $177^{\circ}$, for a distance of approximately 4 miles 779 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 24.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 4.92^{\prime \prime} \mathrm{N}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 9.66^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 14.99{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $240^{\circ}$, for a distance of approximately 323 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 17.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 10.18^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 37.60$ "W and latitude $6^{\circ} 42^{\prime} 0.18^{\prime \prime} \mathrm{N}$, thence at true bearing of $71^{\circ}$, for a distance of approximately 483 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 178 acres , save and except all islands lawfully held or occupied. |


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44/1987/012

44/1987/013

V Alfro Alphonso-,

V Alfro Alphonso-,

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18NW, with reference point ' $X$ ' located at the Popekai Rapids, left bank Cuyuni River with geographical coordinates of longitude $59^{\circ} 18^{\prime} 5.19^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46$ '3.65"N.
Thence at true bearing of $70^{\circ}$, for a distance of approximately 3 miles 1678 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 50.17{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 47{ }^{\prime} 14.50$ " N , thence at true bearing of $182^{\circ}$, for a distance of approximately 506 yards, to Point B, located at geographical coordinates of longitude 59¹4'50.67"W and latitude $6^{\circ} 46^{\prime} 59.52^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 41.28^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 477^{\prime} 4.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $336^{\circ}$, for a distance of approximately 424 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 15^{\prime} 46.48$ "and latitude $6^{\circ} 47{ }^{\prime} 16.444^{\prime N}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 176 acres , save and except all islands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18NE, with reference point ' $X$ ' located at the Popekai Rapids, left bank Cuyuni River with geographical coordinates of longitude $59^{\circ} 18^{\prime} 5.19^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46$ '3.65"N.
Thence at true bearing of $70^{\circ}$, for a distance of approximately 3 miles 1678 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 50.17{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 47{ }^{\prime} 14.50^{\prime \prime} \mathrm{N}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 3.05^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46^{\prime} 56.64 " \mathrm{~N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 734 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 4.81^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46^{\prime} 34.97$ " N , thence along the right bank Cuyuni River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 14^{\prime} 50.65^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46^{\prime} 59.54 " \mathrm{~N}$, thence at true bearing of $2^{\circ}$, for a distance of approximately 506 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 159 acres , save and except all islands lawfully held or occupied.



| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |

44/1987/018

44/1987/019

V Alfro Alphonso-,

V Alfro Alphonso-,

BANKO NO. 1 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point 'X' located at the confluence of the confluence of the Cuyuni River and the Toroparu River with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 10.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $93^{\circ}$, for a distance of approximately 3 miles 284 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 31^{\prime} 17.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 1.09^{\prime \prime} \mathrm{N}$, thence at true bearing of $157^{\circ}$, for a distance of approximately 403 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 31^{\prime} 13.28^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 50.08^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 14.68^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 19.84^{\prime \prime N}$, thence at true bearing of $19^{\circ}$, for a distance of approximately 809 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 6.68$ "and latitude $6^{\circ} 39^{\prime} 42.44 " \mathrm{~N}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 192 acres , save and except all islands lawfully held or occupied.

BANKO NO. 2 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the confluence of the Cuyuni River and the Toroparu River with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20 " \mathrm{~W}$ and latitude $6^{\circ} 40^{\prime} 10.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $85^{\circ}$, for a distance of approximately 5 miles 926 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 38.58^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 34.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $161^{\circ}$, for a distance of approximately 480 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 29^{\prime} 34.51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 22.58^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 30 ' 25.52^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 10.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $341^{\circ}$, for a distance of approximately 454 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 30^{\prime} 29.41$ "and latitude $6^{\circ} 40^{\prime} 21.18^{\prime \prime} \mathrm{N}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 160 acres , save and except all islands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |
|  | CLAIM NAME DESCRIPTION |  |

$\left.\begin{array}{ll}\text { V Alfro Alphonso-, } & \text { BANKO NO. } \\ & \begin{array}{l}\text { Tract of state land located in the Cuyuni Mining District } \\ \\ \text { No. } 4 \text { as shown on Terra Surveys Topographic Map }\end{array} \\ & \text { 17SE, with reference point 'X' located at the confluence }\end{array}\right\}$

| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |
|  | CLAIM NAME DESCRIPTION |  |

44/1987/022

V Alfro Alphonso-,

V Alfro Alphonso-,

BANKO NO. 5 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point 'X' located at the confluence of the confluence of the Cuyuni River and the Toroparu River with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20$ "W and latitude $6^{\circ} 40^{\prime} 10.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $41^{\circ}$, for a distance of approximately 507 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 17.19^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 21.58^{\prime \prime} \mathrm{N}$, thence along the left bank Cuyuni River, for a distance of approximately 0.9 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 15.85^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 47.677^{\prime \prime} \mathrm{N}$, thence at true bearing of $182^{\circ}$, for a distance of approximately 350 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 52.31^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 39^{\prime} 37.33^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 26.29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 22.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $93^{\circ}$, for a distance of approximately 306 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 118 acres , save and except all islands lawfully held or occupied.

BANKO NO. 6 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, with reference point ' $X$ ' located at the confluence of the confluence of the Cuyuni River and the Toroparu River with geographical co-ordinates of longitude $59^{\circ} 34^{\prime} 27.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 10.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $41^{\circ}$, for a distance of approximately 507 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 17.19^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 21.58^{\prime \prime} \mathrm{N}$, thence at true bearing of $273^{\circ}$,for a distance of approximately 306 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 26.29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 40^{\prime} 22.00 " \mathrm{~N}$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 17.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 10.18^{\prime \prime} \mathrm{N}$, thence at true bearing of $60^{\circ}$, for a distance of approximately 323 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 9.66$ "and latitude $6^{\circ} 41^{\prime} 14.99^{\prime \prime} \mathrm{N}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 118 acres , save and except all islands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |
|  | CLAIM NAME DESCRIPTION |  |



| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |

$\left.\begin{array}{lll}\text { V Alfro Alphonso-, } & \text { HAWK NO.3 } & \begin{array}{l}\text { Tract of state land located in the Cuyuni Mining District } \\ \\ \text { No. } 4 \text { as shown on Terra Surveys Topographic Map }\end{array} \\ & \text { 17NE, with reference point 'X' located at the confluence }\end{array}\right\}$

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/1987/029 | V A | Alfro Alphonso-, | HAWK NO. 5 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Iroma River with geographical co-ordinates of longitude $59^{\circ} 40^{\prime} 8.77^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 48^{\prime} 30.00{ }^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $109^{\circ}$, for a distance of approximately 6 miles 1351 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 32.51$ " W and latitude $6^{\circ} 46^{\prime} 36.50^{\prime \prime} \mathrm{N}$, thence along the left bank Cuyuni River ,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 21.21^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 45.17{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 400 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 33.13^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 44.93^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 34^{\prime} 41.16^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46^{\prime} 36.19^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 290 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 125 acres , save and except all islands lawfully held or occupied. |
| 44/1988/001 | V D | DE AGRELLA BARBARA, | DAX | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 27NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Amariwabe River with geographical coordinates of Longitude $58^{\circ} 45^{\prime} 23.587$ "W and Latitude $6^{\circ} 23^{\prime} 3.97{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $30.13^{\circ}$, for a distance of, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 6.696$ "W and latitude $6^{\circ} 23^{\prime} 32.892$ ", thence along the left bank of the Cuyuni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 1.322^{\prime W} \mathrm{~W}$ and latitude $6^{\circ} 23^{\prime} 42.504$ ", thence at true bearing of $175.2^{\circ}$, for a distance of approximately 1010.43 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 58.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 12.696$ ", thence along the right bank of the Cuyuni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 14.875^{\prime \prime W}$ and latitude $6^{\circ} 23^{\prime} 10.468$ ", thence at true bearing of $19.92^{\circ}$, for a distance of approximately 805.7 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 491.33 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |

## District NO.4-Cuyuni - FOR RIVER LOCATIONS

| 44/1988/002 | V | DE AGRELLA BARBARA, | DAX \#1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 27NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Cuyuni River and the Amariwabe River with geographical coordinates of Longitude $58^{\circ} 45^{\prime 23} .587$ "W and Latitude $6^{\circ} 23^{\prime} 3.97{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $304.3^{\circ}$, for a distance of, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 6.834$ " W and latitude $6^{\circ} 23^{\prime} 33.288^{\prime \prime}$, thence at true bearing of $28.95^{\circ}$, for a distance of approximately 1724.89 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 41.962^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 17.971$ ", thence along the left bank of the Cuyuni River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 10.397$ "W and latitude $6^{\circ} 23$ '33.796", thence at true bearing of $193.32^{\circ}$, for a distance of approximately 826.268 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 16.265^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 9.105^{\prime \prime}$, thence along the right bank of the Cuyuni River for a distance of approximately 1 mile, to the point of commencement at Point $A$ <br> Thus enclosing an area of approximately 610.25 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 44/1988/003 | V | DE AGRELLA BARBARA, | PEPSI \#1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 27 NW , at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Cuyuni River and the Amariwabe River with geographical coordinates of Longitude $58^{\circ} 45^{\prime} 23.587$ "W and Latitude $6^{\circ} 23^{\prime} 3.97$ " N |
|  |  |  |  | Thence at a true bearing of $286.36^{\circ}$, for a distance of 2 Miles 1072.7 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $58^{\circ} 477^{\prime} 34.865$ " W and latitude $6^{\circ} 23^{\prime} 42.256$ ", thence at true bearing of $21.88^{\circ}$, for a distance of approximately 1 mile 1217.87 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 477^{\prime} 1.802^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 4.062^{\prime \prime}$, thence along the left bank of the Cuyuni River for a distance of approximately 1 mile, to Point C , located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 18.581^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 45.8688^{\prime \prime}$, thence at true bearing of $210.69^{\circ}$, for a distance of approximately 1 mile 461.513 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 52.363$ " W and latitude $6^{\circ} 23^{\prime} 49.315^{\prime \prime}$, thence along the right bank of the Cuyuni River for a distance of approximately 1 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 775.15 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
| :--- | :---: | :---: |

## District NO.4-Cuyuni - FOR RIVER LOCATIONS

44/1988/004

44/1988/005

V
DE AGRELLA BARBARA,
v DE AGRELLA BARBARA,

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 27NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Amariwabe River with geographical coordinates of Longitude $58^{\circ} 45^{\prime} 23.587^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 3.97{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $293.91^{\circ}$, for a distance of 3 Miles 1097.34 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 17.262^{\prime \prime W}$ and latitude $6^{\circ} 24^{\prime} 20.491^{\prime \prime}$, thence at true bearing of $21.71^{\circ}$, for a distance of approximately 1 mile 585.86 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 51.414^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 25.014{ }^{\prime \prime}$, thence along the left bank of the Cuyuni River for a distance of approximately 1 mile, to Point C , located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 1.802^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 25^{\prime} 4.062^{\prime \prime}$, thence at true bearing of $201.88^{\circ}$, for a distance of approximately 1 mile 1217.87 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 477^{\prime} 34.8655^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 42.256$ ", thence along the right bank of the Cuyuni River for a distance of approximately 1 mile, to the point of commencement at Point A

Thus enclosing an area of approximately 1030.74 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 27NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Amariwabe River with geographical coordinates of Longitude $58^{\circ} 45^{\prime} 23.587 \mathrm{~W} \mathrm{~W}$ and Latitude $6^{\circ} 23^{\prime} 3.97{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $296.61^{\circ}$, for a distance of 1 Miles 1568.99 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 52.248^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 48.12^{\prime \prime}$, thence at true bearing of $30.09^{\circ}$, for a distance of approximately 1 mile 494.383 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 18.581^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 45.868^{\prime \prime}$, thence along the left bank of the Cuyuni River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 42.268^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 16.47^{\prime \prime}$, thence at true bearing of $209.48^{\circ}$, for a distance of approximately 1675.62 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 6.834^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 23^{\prime} 33.288^{\prime \prime}$, thence along the right bank of the Cuyuni River for a distance of approximately 1 mile, to the point of commencement at Point A

Thus enclosing an area of approximately 693.69 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/1988/015 | $V$ Jos | Joseph Orlando Adams-, | MIKE \#2 | Comm. on the RB Cuyuni River at Matope Fall at a point 'B' of verified claim "Mike " located in geographical coordinate latitude $6^{\circ} 33^{\prime} 24.8^{\prime \prime}$ and longitude $58^{\circ} 57^{\prime} 38.6^{\prime \prime}$ (being point 'A' of Mike \#2) thence at a bearing of $301^{\circ}$ and distance of 1.0 miles upstream to a point 'B' with geographical coordinate latitude $6^{\circ} 33^{\prime} 53.8^{\prime \prime}$ and longitude $58^{\circ} 58^{\prime} 27.6^{\prime \prime}$ thence at a bearing of $89^{\circ}$ to a point ' $C$ ' with geographical coordinate latitude $6^{\circ} 33^{\prime} 59.9^{\prime \prime}$ and longitude $58^{\circ} 54^{\prime}$ $10.6^{\prime \prime}$ thence at a bearing of $139^{\circ}$ and distance of 0.78 miles downstream to a point ' $D$ ' with geographical coordinate latitude $6^{\circ} 33^{\prime} 30.4^{\prime \prime}$ and longitude $58^{\circ} 53$ $44.6^{\prime \prime}$ thence at a bearing of $89^{\circ}$ to point of comm.. ' $A$ '. |
| 44/1988/016 | $V$ Jos | Joseph Orlando Adams-, | MIKE \#1 | Comm. on the RB Cuyuni River at Matope Fall at a point ' $B$ ' of verified claim "Mike " located in geographical coordinate latitude $6^{\circ} 33^{\prime} 12.3^{\prime \prime}$ and longitude $58^{\circ} 56^{\prime} 36.6^{\prime \prime}$ (being point ' $A$ ' of Mike \#1) thence at a bearing of $281^{\circ}$ and distance of 1.0 miles upstream to a point ' $B$ ' with geographical coordinate latitude $6^{\circ} 33^{\prime} 24.8^{\prime \prime}$ and longitude $58^{\circ} 57^{\prime} 38.6^{\prime \prime}$ thence at a bearing of $269^{\circ}$ to a point ' C ' with geographical coordinate latitude $6^{\circ} 33^{\prime} 30.4^{\prime \prime}$ and longitude $58^{\circ} 53^{\prime}$ $44.6^{\prime \prime}$ thence at a bearing of $127^{\circ}$ and distance of 0.84 miles downstream to a point ' $D$ ' with geographical coordinate latitude $6^{\circ} 33^{\prime} 10.2^{\prime \prime}$ and longitude $58^{\circ} 53$ $17.2^{\prime \prime}$ thence at a bearing of $91^{\circ}$ to point of comm.. ' $A$ '. |
| 44/1988/017 | $V$ Jos | Joseph Orlando Adams-, | MIKE | Comm. on the RBCuyuni River at Matope Fall at a point ' $B$ ' of verified claim "Colin 2" located in geographical coordinate latitude $6^{\circ} 33^{\prime} 06.1^{\prime \prime}$ and longitude $58^{\circ} 56^{\prime} 10.7^{\prime \prime}$ (being point 'A' of Mike) thence at a bearing of $284^{\circ}$ and distance of 0.54 miles upstream to a point ' $B$ ' with geographical coordinate latitude $6^{\circ} 33^{\prime} 12.3^{\prime \prime}$ and longitude $58^{\circ} 56^{\prime} 36.6^{\prime \prime}$ thence at a bearing of $271^{\circ}$ to a point ' C ' with geographical coordinate latitude $6^{\circ} 33^{\prime} 10.2^{\prime \prime}$ and longitude $58^{\circ} 53^{\prime}$ $17.2^{\prime \prime}$ thence at abearing of $156^{\circ}$ and distance of 0.43 miles downstream to a point ' $D$ ' with geographical coordinate latitude $6^{\circ} 32^{\prime} 53.4^{\prime \prime}$ and longitude $58^{\circ} 53$ $09.8^{\prime \prime}$ thence at a bearing of $94^{\circ}$ to point of comm.. ' $A$ '. |
| 44/1988/018 | $V$ Jos | Joseph Orlando Adams-, | COLIN \#2 | comm. on the RB Cuyuni River at Matope Fall at a point ' $B$ ' of verified claim "Colin 1" located in geographical coordinate latitude $6^{\circ} 32$ ' $37.7^{\prime \prime}$ and longitude $58^{\circ} 55^{\prime} 47.4$ " (being point ' A ' of Colin \#2) thence at a bearing of $321^{\circ}$ and distance of 0.77 miles upstream to a point ' $B$ ' with geographical coordinate latitude $6^{\circ} 33^{\prime} 06.1^{\prime \prime}$ and longitude $58^{\circ} 56^{\prime} 10.7^{\prime \prime}$ thence at a bearing of $274^{\circ}$ to a point ' C ' with geographical coordinate latitude $6^{\circ} 32 \prime 53.4^{\prime \prime}$ and longitude $58^{\circ} 53^{\prime}$ $09.8^{\prime \prime}$ thence at a bearing of $161^{\circ}$ and distance of 1.0 miles downstream to a point ' $D$ ' with geographical coordinate latitude $6^{\circ} 32^{\prime} 08.5^{\prime \prime}$ and longitude $58^{\circ} 52$ $54.3^{\prime \prime}$ thence at a bearing of $100^{\circ}$ to point of comm.. ' $A$ '. |
| 44/1988/019 | $V$ Jos | Joseph Orlando Adams-, | COLIN \#1 | Comm. on the RB Cuyuni River at Matope Fall at a point 'B' of verified claim "Colin" located in geographical coordinate latitude $6^{\circ} 32 \prime 00.3^{\prime \prime}$ and longitude $58^{\circ} 55^{\prime} 33.4$ " (being point ' A ' of Colin \#1) thence at a bearing of $340^{\circ}$ and distance of 0.80 miles upstream to a point ' $B$ ' with geographical coordinate latitude $6^{\circ} 32$ ' $37.7^{\prime \prime}$ and longitude $58^{\circ} 55^{\prime} 47.4^{\prime \prime}$ thence at a bearing of 280 to a point ' $C$ ' with geographical coordinate latitude $6^{\circ} 32^{\prime} 08.5^{\prime \prime}$ and longitude $58^{\circ} 52^{\prime}$ $54.3^{\prime \prime}$ thence at a bearing of 148 and distance of 0.67 miles downstream to a point ' $D$ ' with geographical coordinate latitude $6^{\circ} 31^{\prime} 47.5^{\prime \prime}$ and longitude $58^{\circ} 52$ $41.2^{\prime \prime}$ thence at a bearing of $94^{\circ}$ to point of comm.. ' $A$ '. |





| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |

## District NO.4-Cuyuni - FOR RIVER LOCATIONS

44/1992/010

V
Correia Mining Company Limited, V Correia Mining Company Limited,

A-1

A-2

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35$ "N.
Thence at true bearing of $21^{\circ}$, for a distance of approximately 3 miles 1168 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 32.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 23.43^{\prime \prime} \mathrm{N}$, thence along the left bank of an Unknown Tributary of the Ekereku River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 50.43^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 47.63^{\prime \prime} \mathrm{N}$, thence at true bearing of $49^{\circ}$, for a distance of approximately 80 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 49.82^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 48.15^{\prime \prime} \mathrm{N}$, thence along the right bank of an Unknown Tributary of the Ekereku River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 33.29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 23.75^{\prime \prime} \mathrm{N}$, thence at true bearing of $126^{\circ}$, for a distance of approximately 60 feet, to the point of commencement at Point A.

Thus enclosing an area of approximately 7 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35^{\prime \prime} \mathrm{N}$.
Thence at true bearing of $21^{\circ}$, for a distance of approximately 3 miles 1168 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 32.84^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 23.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $306^{\circ}$, for a distance of approximately 60 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 33.29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 23.75^{\prime \prime} \mathrm{N}$, thence along the left bank of an Unknown Tributary of the Ekereku River for a distance of approximately 0.9 mile, to Point C , located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 5.99^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 11.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $220^{\circ}$, for a distance of approximately 60 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 6.37^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 10.93$ " N , thence along the left bank of an Unknown Tributary of the Ekereku River for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 7 acres , save and except all lands lawfully held or occupied.

| HO NO |  | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/1992/012 | V | Correia Mining Company Limited, | A-3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NE, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16$ '25.35"N. <br> Thence at true bearing of $21^{\circ}$, for a distance of approximately 3 miles 1168 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 32.84$ " W and latitude $6^{\circ} 199^{\prime} 23.43 " \mathrm{~N}$, thence at true bearing of $40^{\circ}$, for a distance of approximately 60 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 5.99^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 11.38^{\prime \prime} \mathrm{N}$,thence along the right bank of an Unknown Tributary of the Ekereku River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 43 ' 31.50^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 0.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $186^{\circ}$, for a distance of approximately 70 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 43^{\prime} 31.57$ " W and latitude $6^{\circ} 19^{\prime} 0.25$ " N , thence along the left bank of an Unknown Tributary of the Ekereku River for a distance of approximately 1 mile, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 8 acres, save and except all lands lawfully held or occupied. |
| 44/1992/020 | V | Correia Mining Company Limited, | SEXEY \#1 | Unnamed Tributary, R.B Ekereku R., abt $1 / 2 \mathrm{ml}$ below Aikwahduik Falls Foot, comm from its mouth \& ext 1 ml upstream. |
| 44/1992/021 | V | Correia Mining Company Limited, | NADINE \#1 | Unnamed trib., R.B. Ekereku R., abt 4 mls below Aikwahduik Falls foot, comm from its mouth \& ext 1 ml upstream. |
| 44/1992/022 | V | Correia Mining Company Limited, | WAYNE \#1 | Sand Ck., R.B Tributary Ekereku R, comm from its mouth \& ext. 1 ml upstrm. |
| 44/1993/001 | V | David Fiedtkou-, | IVY \#1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point 'X' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. Thence at true bearing of $232^{\circ}$, for a distance of approximately 7 miles 777 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 51^{\prime} 1.51^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 27.89 " \mathrm{~N}$, thence along the left bank Erobung Creek, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 24.29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 8^{\prime} 25.15$ " N , thence at true bearing of $132^{\circ}$, for a distance of approximately 59 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 22.97$ "W and latitude $6^{\circ} 8^{\prime} 23.98^{\prime \prime} \mathrm{N}$, thence along the right bank Erobung Creek, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 59.97$ "W and latitude $6^{\circ} 8^{\prime} 27.74^{\prime \prime} \mathrm{N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 51 yards, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |






| HO NO | STA |  | HOLDER | CLA | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |  |
| 44/1993/013 | NV | David Fiedtkou-, |  | D \#3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' $X$ ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $211^{\circ}$, for a distance of approximately 8 miles 890 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 47.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 10.19{ }^{\prime \prime} \mathrm{N}$, thence along the left bank of the Ekereku River for a distsance of approximately 0.8 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 49 ' 37.81^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 44.10 \mathrm{~N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 43 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 36.54^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 43.80^{\prime \prime} \mathrm{N}$, thence along the right bank of the Ekereku River for a distsance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 45.66^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 9.17$ " N , thence at true bearing of $302^{\circ}$, for a distance of approximately 64 yards, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| 44/1993/014 | V | Dav | Fiedtkou-, |  | D \#4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' X ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $211^{\circ}$, for a distance of approximately 8 miles 890 yards, to point of commencement. |
|  |  |  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 47.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 10.19 " \mathrm{~N}$, thence at true bearing of $122^{\circ}$, for a distance of approximately 64 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 45.68^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 9.17$ " N , thence along the right bank of the Ekereku River for a distsance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 50.36$ "W and latitude $6^{\circ} 5^{\prime} 29.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $293^{\circ}$, for a distance of approximately 59 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 52.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 30.52 " \mathrm{~N}$, thence along the left bank of the Ekereku River for a distsance of approximately 1 mile, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |  |
| 44/1993/025 | NV |  | A FRANCIS, KOU DAVID | M-1 | Marong R., R.B. tributary Ekereku R., comm. from the mouth \& ext. upriver for 1 mile upstream. |
| 44/1993/026 | NV |  | A FRANCIS, KOU DAVID | M-2 | Marong R., R.B. tributary of Ekereku R., comm. 1 mile from its mouth, ext. up about 1 mile upstream. |
| 44/1993/027 | NV |  | A FRANCIS, KOU DAVID, | M-3 | Marong R., R.B. tributary of Ekereku R., comm. 2 mls. from its mouth, ext. up about 1 mile upstream. |
| 44/1993/028 | NV |  | A FRANCIS, KOU DAVID | M-4 | Marong R., R.B. tributary Ekereku R., comm. 3 mls. from its mouth, ext. up about 1 mile upstream. |
| 44/1993/029 | NV |  | A FRANCIS, KOU DAVID, | M-5 | Marong R., R.B. tributary Ekereku R., comm. 4 mls. from its mouth, ext. up about 1 mile upstream. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/1993/030 | NV | VIEIRA FRANCIS, David Fiedtkou-, FIEDTKOU DAVID, David Fiedtkou-, | M-6 | Marong R., R.B. tributary Ekereku R., comm. 5 mls. from its mouth, ext. 1 mile upstream. |
| 44/1993/031 | NV | VIEIRA FRANCIS, David Fiedtkou-, FIEDTKOU DAVID, David Fiedtkou-, | M-7 | Marong R., R.B. tributary Ekereku R., comm. 6 mls. from its mouth, ext. 1 mile upstream. |
| 44/1993/032 | NV | VIEIRA FRANCIS, David Fiedtkou-, FIEDTKOU DAVID, David Fiedtkou-, | M-8 | Marong R., R.B. tributary Ekereku R., comm. 7 mls. from its mouth, ext. 1 mile upstream. |
| 44/1993/033 | NV | VIEIRA FRANCIS, David Fiedtkou-, FIEDTKOU DAVID, David Fiedtkou-, | M-9 | Marong R., R.B. tributary Ekereku R., comm. 8 mls . from its mouth, ext. 1 mile upstream. |
| 44/1994/009 | NV | Alfro Alphonso-, | BLOCK \#11 | Arimu R., R.B. Cuyuni R., comm. approx. 7.6 mls . above its mouth \& ext. 3,000' upstrm including the river \& 300 ' inld on both banks. |
| 44/1995/009 | NV | MENDES JOHN, | JOY 1 | Comm app 2 1/2 mls abv Camaria Top Ldg. \& ext 1 ml dwnstrm |
| 44/1995/010 | NV | MENDES JOHN, | JOY 2 | Comm app 1 1/2 mls abv Camaria Top Ldg \& ext app $1 / 2 \mathrm{ml}$ dwnstrm |
| 44/1995/011 | NV | MENDES JOHN, | MARY 1 | Comm below Matope Falls \& ext 1 ml dwnstrm |
| 44/1995/012 | NV | MENDES JOHN, | MARY 2 | Comm 1 ml below Matope Falls \& ext 1 ml dwnstrm |
| 44/1995/013 | NV | MENDES JOHN, | MARY 3 | Comm 2 mls below Matope Falls \& ext $1 / 4 \mathrm{ml}$ dwnstrm |
| 44/1995/014 | NV | Errol Lynch-, | WE NO. 1 | Unknown Ck., L.B Ekereku R, comm 3 1/2 mls from its mouth \& extending 1 ml upstrean abt. 8 mls from Ekereku Ldg. Up river. |
| 44/1997/001 | V | Correia Mining Company Limited, | EKU \#1 | Comm. 17 mls 3,220' below Aikwaduik Falls Foot \& ext. 4,300' upstrm. |
| 44/1997/002 | V | Correia Mining Company Limited, | EKU \#2 | Comm. 16 mls 4,200' below Aikwaduik Falls Foot \& ext. 4,200' upstrm. |
| 44/1997/003 | V | Correia Mining Company Limited, | EKU \#3 | Comm. 16 mls below Aikwaduik Falls Foot \& ext. 1 ml upstrm. |
| 44/1997/004 | V | Correia Mining Company Limited, | EKU \#4 | Comm. 15 mls below Aikwaduik Falls Foot \& ext. 1 ml upstrm. |
| 44/1997/005 | V | Correia Mining Company Limited, | EKU \#5 | Comm. 14 mls below Aikwadiuk Falls Foot \& ext. 1 ml upstrm. |
| 44/1997/006 | V | Correia Mining Company Limited, | EKU \#6 | Comm. 13 mls below Aikwaduik Falls Foot \& ext. 1 ml upstrm. |
| 44/1997/007 | V | Correia Mining Company Limited, | EKU \#7 | Comm. 12 mls below Aikwaduik Falls Foot \& ext. 1 ml upstrm. |
| 44/1997/008 | V | Correia Mining Company Limited, | EKU \#8 | Comm. 11 mls below Aikwaduik Falls Foot \& ext. 1 ml upstrm. |
| 44/1997/009 | V | Correia Mining Company Limited, | EKU \#9 | Comm. 10mls below Aikwaduik Falls Foot \& ext. 1 ml upstrm. |
| 44/1997/010 | V | Correia Mining Company Limited, | EKU \#10 | Comm. 9 mls below Aikwaduik Falls foot \& ext. 1 ml upstrm. |
| 44/1997/011 | V | Correia Mining Company Limited, | EKU \#11 | Comm. 8 mls below Aikwaduik Falls Foot \& ext. 1 ml upstrm. |
| 44/1997/012 | V | Correia Mining Company Limited, | EKU \#12 | Comm. 7 nls below Aikwaduk Falls Foot \& ext. 1 ml upstrm. |
| 44/1997/013 | V | Correia Mining Company Limited, | EKU \#13 | Comm. 6 mls below Aikwaduik Falls Foot \& ext. 1 ml upstrm. |


| HO NO | STATUS | HOLDER |
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44/1997/014

44/1997/015

V
Correia Mining Company Limited,

V Correia Mining Company Limited,

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point 'X' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35$ "N.
Thence at true bearing of $356^{\circ}$, for a distance of approximately 2 miles 1460 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 52.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 52.38^{\prime \prime} \mathrm{N}$, thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 24.85$ "W and latitude $6^{\circ} 19^{\prime} 19.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 65 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 22.95^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 19^{\prime} 19.50^{\prime \prime} \mathrm{N}$, ,thence along the right bank of the Ekereku River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 53.42$ "W and latitude $6^{\circ} 18^{\prime} 51.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $25^{\circ}$, for a distance of approximately 41 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35$ "N.
Thence at true bearing of $356^{\circ}$, for a distance of approximately 2 miles 1460 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 52.90^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 52.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $205^{\circ}$, for a distance of approximately 41 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 53.42^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 51.26^{\prime \prime} \mathrm{N}$, thence along the right bank of the Ekereku River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 15.14^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 18^{\prime} 30.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 61 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 16.97$ "W and latitude $6^{\circ} 18^{\prime} 30.38^{\prime \prime} \mathrm{N}$, thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/1997/016 | $V$ C | Correia Mining Company Limited, | EKU \#16 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $350^{\circ}$, for a distance of approximately 1 mile 1142 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 56.37{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17{ }^{\prime} 50.06^{\prime \prime} \mathrm{N}$, thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 16.97$ "W and latitude $6^{\circ} 18^{\prime} 30.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $95^{\circ}$, for a distance of approximately 61 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 15.14$ "W and latitude $6^{\circ} 18^{\prime} 30.23$ " N , thence along the right bank of the Ekereku River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 45$ '55.45"W and latitude $6^{\circ} 17{ }^{\prime} 51.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $217^{\circ}$, for a distance of approximately 50 yards, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 44/1997/017 | $V \quad \mathrm{Co}$ | Correia Mining Company Limited, | EKU \#17 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, with reference point ' $X$ ' located at Aikwahduik Falls on the Ekereku River with geographical coordinates of longitude $60^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 16^{\prime} 25.35$ "N. <br> Thence at true bearing of $350^{\circ}$, for a distance of approximately 1 mile 1142 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 56.37{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17{ }^{\prime} 50.06{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $37^{\circ}$, for a distance of approximately 50 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 55.45^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17{ }^{\prime} 51.26 " \mathrm{~N}$, thence along the right bank of the Ekereku River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 18.67{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17{ }^{\prime} 20.16$ " N , thence at true bearing of $264^{\circ}$, for a distance of approximately 60 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 20.48^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 17^{\prime} 19.98^{\prime \prime} \mathrm{N}$, thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 44/2001/001 | NV HE | HENRY LEROY, | ANN | Aremu R., R.B Cuyuni R., comm Aremu Falls \& ext. 2,500' upstrm. |
| 44/2002/001 | $\mathrm{NV} \quad \mathrm{CH}$ | CHANDERBHAN GEORGE, | XM | Cuyuni R, comm from Akarabisi Ck, LB Cuyuni R, \& ext 1 ml down river. |
| 44/2002/002 | NV CH | CHANDERBHAN GEORGE, | XM \#1 | Cuyuni R, comm from Akarabisi Ck, LB trib Cuyuni R, \& ext 1 ml down river. |
| 44/2002/003 | $\mathrm{NV} \quad \mathrm{CH}$ | CHANDERBHAN GEORGE, | XM 2 | Cuyuni R, comm 2 mls from Akarabisi Ck, LB trib, \& ext 1 ml down river (continuation of XM \#1) |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2002/004 | NV | CHANDERBHAN GEORGE, | XM \#3 | Cuyuni R, comm 3 mls from Akarabisi Ck, LB trib, \& ext 1 ml down river (continuation of XM \#2) |
| 44/2002/005 | NV | CHANDERBHAN GEORGE, | XM \#4 | Cuyuni R, comm 4 mls from Akarabisi Ck, LB Tributary \& ext 1 ml down river (continuation of XM \#3) |
| 44/2002/006 | NV | CHANDERBHAN GEORGE, | XM \#5 | Cuyuni R, comm 5 mls from Akarabisi Ck, LB Tributary \& ext 1 ml down river (continuation of XM \#4) |
| 44/2002/007 | NV | CHANDERBHAN GEORGE, | XM \#6 | Cuyuni R, comm 6 mls from Akarabisi Ck, LB Tributary \& ext 1 ml down river (continuation of XM \#5) |
| 44/2002/008 | NV | CHANDERBHAN GEORGE, | XM \#7 | Cuyuni R, comm 7 mls from Akarabisi Ck, LB Tributary \& ext 1 ml down river (continuation of XM \#6) |
| 44/2002/009 | NV | CHANDERBHAN GEORGE, | XM \#8 | Cuyuni R, comm 8 mls from Akarabisi Ck, LB Tributary \& ext 1 ml down river (continuation of XM \#7) |
| 44/2002/010 | NV | CHANDERBHAN GEORGE, | XM \#9 | Cuyuni R, comm 9 mls from Akarabisi Ck, LB Tributary \& ext 1 ml down river (continuation of XM \#8) |
| 44/2002/011 | NV | CHANDERBHAN GEORGE, | XM 10 | Cuyuni R, comm 10 mls from Akarabisi Ck, LB <br> Tributary \& ext 1 ml down river (continuation of XM \#9) |
| 44/2002/012 | NV | CHANDERBHAN GEORGE, | XM \#11 | Cuyuni R, comm 11 mls from Akarabisi Ck, LB Tributary \& ext 1 ml down river (continuation of XM \#10) |
| 44/2002/013 | NV | CHANDERBHAN GEORGE, | XM 12 | Cuyuni R, comm 12 mls from Akarabisi Ck, LB Tributary \& ext 1 ml down river (continuation of XM \#11) |
| 44/2002/014 | NV | CHANDERBHAN GEORGE, | XM 13 | Cuyuni R, comm 13 mls from Akarabisi Ck, LB <br> Tributary \& ext 1 ml down river (continuation of XM 12) |
| 44/2002/015 | NV | CHANDERBHAN GEORGE, | XM 14 | Cuyuni R, comm 14 mls from Akarabisi Ck, LB Tributary \& ext 1 ml down river (continuation of XM 13) |
| 44/2002/016 | NV | CHANDERBHAN GEORGE, | XM 15 | Cuyuni R, comm 15 mls from Akarabisi Ck, LB <br> Tributary \& ext 1 ml down river (continuation of XM 14) |
| 44/2002/017 | NV | CHANDERBHAN GEORGE, | XM 16 | Cuyuni R, comm 16 mls from Akarabisi Ck, LB <br> Tributary \& ext 1 ml down river (continuation of XM 15) |
| 44/2002/018 | NV | CHANDERBHAN GEORGE, | XM 17 | Cuyuni R, comm 17 mls from Akarabisi Ck, LB Tributary \& ext 1 ml down river (continuation of XM 16) |
| 44/2002/019 | NV | CHANDERBHAN GEORGE, | XM 18 | Cuyuni R, comm 18 mls from Akarabisi Ck, LB <br> Tributary \& ext 1 ml down river (continuation of XM 17) |
| 44/2002/020 | NV | CHANDERBHAN GEORGE, | XM 19 | Cuyuni R, comm 19 mls from Akarabisi Ck, LB Tributary \& ext 1 ml down river (continuation of XM 18) |
| 44/2002/021 | NV | CHANDERBHAN GEORGE, | XM 20 | Cuyuni R., comm 20 mls from Akarabisi Ck., L.B trib., \& ext 1 ml d/strm. |
| 44/2002/022 | NV | CHANDERBHAN GEORGE, | XM 21 | Cuyuni R., comm 21 mls from Akarabisi Ck., L.B trib., \& ext 1 ml d/strm. |
| 44/2002/023 | NV | CHANDERBHAN GEORGE, | XM 22 | Cuyuni R., comm 22 mls from Akarabisi Ck., L.B trib., \& ext 1 ml d/strm. |
| 44/2003/001 | V | Jeanne Disarz-, | FORTH KNOXE | Ekereku R., R. B Cuyuni R., comm. approx. 4 mls from Sakaika Falls Foot. at a point 'A'located with geo. coordinates of latitude $6^{\circ} 37^{\prime} 21.3 \mathrm{~N}$, longitude $60^{\circ} 50^{\prime}$ 34.7? W, \& ext 1 ml upstrm to point ' $B$ ' with geographical coordinates of latitude $6^{\circ} 37^{\prime} 34.1$ ? N, longitude $60^{\circ} 50^{\prime} 14.9$ ? W. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2003/002 | V | Jeanne Disarz-, | FORTH KNOXE \# 1 | Ekereku R., R. B Cuyuni R., comm. approx. 5 mls from Sakaika Falls Foot. at a point 'A' located with geo. coor. of latitude $6^{\circ} 37^{\prime} 34.1$ ? N , longitude $60^{\circ} 50^{\prime} 14.9$ ? W, \& ext 1 ml upstrm to point ' B ' with geographical coor. of latitude $6^{\circ} 38^{\prime} 13.0$ ? N , longitude $60^{\circ} 50^{\prime} 32.0$ ? W. |
| 44/2003/003 | V | Jeanne Disarz-, | FORTH <br> KNOXE \# 2 | Ekereku R., R. B Cuyuni R., comm. approx. 6 mls from Sakaika Falls Foot. At a point ' $A$ ' located with geo. coor. of latitude $6^{\circ} 38^{\prime} 13.0$ ? N , longitude $60^{\circ} 50^{\prime}$ 32.0 ? W, \& ext 1 ml upstrm to point ' $B$ ' with geographical coor. of latitude $6^{\circ} 37^{\prime} 47.19$ ? N, longitude $60^{\circ} 50^{\prime} 48.2$ ? W. |
| 44/2003/004 | V | Jeanne Disarz-, | FORTH KNOXE \# 3 | Ekereku R., R. B Cuyuni R., comm. approx. 7 mls from Sakaika Falls Foot. at a point ' $A$ ' located with geo. coor. of latitude $6^{\circ} 37^{\prime} 47.19$ ? N , longitude $60^{\circ} 50^{\prime} 48.2$ ? W, \& ext 1 ml upstrm to point ' $B$ ' with geographical coor. of latitude $6^{\circ} 37^{\prime} 23.14$ ? N , longitude $60^{\circ} 51^{\prime} 19.50$ ? W. |
| 44/2003/005 | V | Jeanne Disarz-, | FORTH <br> KNOXE \# 4 | Ekereku R., R. B Cuyuni R., comm. approx. 8 mls from Sakaika Falls Foot. At a point ' $A$ ' located with geo. coor. of latitude $6^{\circ} 37^{\prime} 23.14$ ? N , longitude $60^{\circ} 51^{\prime}$ 19.50 ? W, \& ext 1 ml upstrm to point 'B' with geographical coor. of latitude $6^{\circ} 37^{\prime} 51.90$ ? N, longitude $60^{\circ} 51^{\prime} 14.44$ ? W. |
| 44/2003/006 | V | Jeanne Disarz-, | FORTH <br> KNOXE \# 5 | Ekereku R., R. B Cuyuni R.,comm. approx. 9 mls from Sakaika Falls Foot. At a point ' $A$ ' located with geo. coor. of latitude $6^{\circ} 37^{\prime} 51.9$ ? N , longitude $60^{\circ} 51^{\circ}$ 14.40? W, \& ext 1 ml upstrm to point ' $B$ ' with geographical coor. of latitude $6^{\circ} 38^{\prime} 32.2$ ? N , longitude $60^{\circ} 51^{\prime} 7.7$ ? W. |
| 44/2003/007 | V | Jeanne Disarz-, | FORTH <br> KNOXE \# 6 | Ekereku R., R. B Cuyuni R., comm. approx. 10 mls from Sakaika Falls Foot. At a point ' $A$ ' located with geo. coor. of latitude $6^{\circ} 38^{\prime} 32.2$ ? N, longitude $60^{\circ} 51^{\prime} 7.7$ ? W , \& ext 1 ml upstrm to point ' B ' with geographical coor. of latitude $6^{\circ} 39^{\prime} 15.4$ ? N , longitude $60^{\circ} 51^{\prime}$ 27.11? W. |
| 44/2003/008 | V | Jeanne Disarz-, | FORTH KNOXE \# 7 | Ekereku R., R. B Cuyuni R., comm. approx. 11 mls from Sakaika Falls Foot. At a point ' $A$ ' located with geo. coor. of latitude $6^{\circ} 39^{\prime} 15.40$ ? N, longitude $60^{\circ} 51^{\prime}$ 27.11? W, \& ext 1 ml upstrm to point ' $B$ ' with geographical coor. of latitude $6^{\circ} 39^{\prime} 17.7$ ? N , longitude $60^{\circ} 52^{\prime} 1.2$ ? W. |
| 44/2003/009 | V | Jeanne Disarz-, | FORTH KNOXE \# 8 | Ekereku R., R. B Cuyuni R., comm. approx. 12 mls from Sakaika Falls Foot. at a point ' $A$ ' located with geo. coor. of latitude $6^{\circ} 39^{\prime} 17.7$ ? N , longitude $60^{\circ} 52^{\prime} 1.2$ ? W , \& ext 1 ml upstrm to point ' B ' with geographical coor. of latitude $6^{\circ} 40^{\prime} 1.8$ ? N, longitude $60^{\circ} 52^{\prime} 1.09$ ? W. |
| 44/2004/001 | NV | COATES NICHOLAS, | NICHOLAS \# 1 | Waiwa R., R.B Cuyuni R., comm 0.25 mls from its mth \& ext 1 ml upstrm. |
| 44/2004/002 | NV | COATES NICHOLAS, | NICHOLAS \# 2 | Waiwa R., R.B Cuyuni R., comm 1.25 mls from its mth \& ext 1 ml upstrm. |
| 44/2004/003 | NV | COATES NICHOLAS, | $\begin{aligned} & \text { NICHOLAS \# } \\ & 3 \end{aligned}$ | Waiwa R., R.B Cuyuni R., comm 2.25 mls from its mth \& ext 1 ml upstrm. |
| 44/2004/004 | NV | COATES NICHOLAS, | $\begin{aligned} & \text { NICHOLAS \# } \\ & 4 \end{aligned}$ | Waiwa R., R.B Cuyuni R., comm 3.25 mls from its mth \& ext 1 ml upstrm. |
| 44/2004/005 | NV | COATES NICHOLAS, | NICHOLAS \# 5 | Waiwa R., R.B Cuyuni R., comm 4.25 mls from its mth \& ext 1 ml upstrm. |


| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR RIVER LOCATIONS

44/2004/006 V COATES NICHOLAS,

NICHOLAS \# Tract of state land located in the Cuyuni Mining District 1 No. 4 as shown on Terra Surveys Topographic Map 15NE, at scale 1:50,000 with reference point ' $X$ ' located at the Urluowra \& Cuyuni River with geographical coordinates of Longitude $60^{\circ} 37^{\prime} 57.817{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 50^{\prime} 7.872{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $121.53^{\circ}$, for a distance of 20 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 57.421^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 50^{\prime} 7.631$ ", thence along the right bank of the Urluowra River, for a distance of approximately 0.4 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 38.968^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 50^{\prime} .348^{\prime \prime}$, thence at true bearing of $202.62^{\circ}$, for a distance of approximately 40.1804 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 39.428^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 59.25$ ", thence along the left bank of the Urluowra River, for a distance of approximately 0.4 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 58.242^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 50^{\prime} 7.656$ ", thence at true bearing of $91.77^{\circ}$, for a distance of approximately 27.5418 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 4.53 acres, save and except all lands lawfully held or occupied.

44/2004/007 V COATES NICHOLAS,

NICHOLAS \# Tract of state land located in the Cuyuni Mining District 2 No. 4 as shown on Terra Surveys Topographic Map 15 NE , at scale 1:50,000 with reference point ' $X$ ' located at the Urluowra \& Cuyuni River with geographical coordinates of Longitude $60^{\circ} 37^{\prime} 57.817^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 50^{\prime} 7.872{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $111.9^{\circ}$, for a distance of 680 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 38.968^{\prime \prime W}$ and latitude $6^{\circ} 50^{\prime} .348^{\prime \prime}$, thence along the right bank of the Urluowra River, for a distance of approximately 0.7 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 19.952^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 37.204$ ", thence at true bearing of $264.67^{\circ}$, for a distance of approximately 24.8597 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 20.69^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 37.135^{\prime \prime}$, thence along the left bank of the Urluowra River, for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 39.108^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 59.56$ ", thence at true bearing of $10.03^{\circ}$, for a distance of approximately 27.0444 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 7.4 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR RIVER LOCATIONS

| 44/2004/008 | V | COATES NICHOLAS, | NICHOLAS \# $3$ | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 15NE, at scale 1:50,000 with reference point ' $X$ ' located at the Urluowra \& Cuyuni River with geographical coordinates of Longitude $60^{\circ} 37^{\prime} 57.817$ "W and Latitude $6^{\circ} 50^{\prime} 7.872^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $129.21^{\circ}$, for a distance of 1640 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 377^{\prime} 19.952^{\prime \prime W}$ and latitude $6^{\circ} 49$ '37.204", thence along the right bank of the Urluowra River, for a distance of approximately 0.4 mile, to Point $B$, located at geographical coordinates of longitude 60³7'29.809"W and latitude $6^{\circ} 49^{\prime} 22.159$ ", thence at true bearing of $282.45^{\circ}$, for a distance of approximately 27.0793 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 37{ }^{\prime} 30.598$ " W and latitude $6^{\circ} 49$ '22.332", thence along the left bank of the Urluowra River, for a distance of approximately 0.4 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 37{ }^{\prime} 20.69$ "W and latitude $6^{\circ} 49^{\prime} 37.135$ ", thence at true bearing of $84.67^{\circ}$, for a distance of approximately 24.8597 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 4.38 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 44/2004/009 | NV | COATES NICHOLAS, | NICHOLAS \# 4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map $15 N E$, at scale 1:50,000 with reference point ' $X$ ' located at the Urluowra \& Cuyuni River with geographical coordinates of Longitude $60^{\circ} 37^{\prime} 57.817$ "W and Latitude $6^{\circ} 50^{\prime} 7.872^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $148.69^{\circ}$, for a distance of 1 Mile 47.4096 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 29.809{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 499^{\prime 2} 2.159^{\prime \prime}$, thence along the right bank of the Urluowra River, for a distance of approximately 0.6 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 37{ }^{\prime} 24.341$ "W and latitude $6^{\circ} 48^{\prime} 56.527$ ", thence at true bearing of $259.14^{\circ}$, for a distance of approximately 23.2369 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 37{ }^{\prime} 25.021^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 48^{\prime} 56.398$ ", thence along the left bank of the Urluowra River, for a distance of approximately 0.6 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 30.598$ " W and latitude $6^{\circ} 49$ '22.393", thence at true bearing of $106.64^{\circ}$, for a distance of approximately 27.5988 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 5.96 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.4- Cuyuni - FOR RIVER LOCATIONS

44/2004/010 V COATES NICHOLAS,
v COATES NICHOLAS,

NICHOLAS \# Tract of state land located in the Cuyuni Mining District 5 No. 4 as shown on Terra Surveys Topographic Map 15NE, at scale 1:50,000 with reference point ' X ' located at the Urluowra \& Cuyuni River with geographical coordinates of Longitude $60^{\circ} 37^{\prime} 57.817{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 50^{\prime} 7.872{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $155.02^{\circ}$, for a distance of 1 Mile 898.658 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 24.341$ "W and latitude $6^{\circ} 48^{\prime} 56.527$ ", thence along the right bank of the Urluowra River, for a distance of approximately 0.7 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 20.453^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 48^{\prime} 32.843$ ", thence at true bearing of $269.31^{\circ}$, for a distance of approximately 30.4303 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 21.36^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 48^{\prime} 32.832^{\prime \prime}$, thence along the left bank of the Urluowra River, for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 377^{\prime} 25.021$ " W and latitude $6^{\circ} 48^{\prime} 56.398^{\prime \prime}$ ", thence at true bearing of $79.14^{\circ}$, for a distance of approximately 23.2369 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 6.87 acres, save and except all lands lawfully held or occupied.

NICHOLAS \# Tract of state land located in the Cuyuni Mining District 6 No. 4 as shown on Terra Surveys Topographic Map 15 NE , at scale 1:50,000 with reference point ' $X$ ' located at the Urluowra \& Cuyuni River with geographical coordinates of Longitude $60^{\circ} 37^{\prime} 57.817^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 50^{\prime} 7.872{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $158.67^{\circ}$, for a distance of 1 Mile 1685.93 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 20.453^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 48^{\prime} 32.843$ ", thence along the right bank of the Urluowra River, for a distance of approximately 0.8 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 23.308^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 48^{\prime} 5.954$ ", thence at true bearing of $270.49^{\circ}$, for a distance of approximately 42.7465 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 37^{\prime 2} 24.582^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 48^{\prime} 5.965$ ", thence along the left bank of the Urluowra River, for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 21.36^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 48^{\prime} 32.832$ ", thence at true bearing of $89.31^{\circ}$, for a distance of approximately 30.4303 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 7.92 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR RIVER LOCATIONS

| V COATES NICHOLAS, | NICHOLAS \# <br> 7 | Tract of state land located in the Cuyuni Mining District <br> No. 4 as shown on Terra Surveys Topographic Map |
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| 15NE, at scale $1: 50,000$ with reference point 'X' |  |  |


| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR RIVER LOCATIONS

44/2004/014 V COATES NICHOLAS,

44/2004/015

V
COATES NICHOLAS,

NICHOLAS \# Tract of state land located in the Cuyuni Mining District 9 No. 4 as shown on Terra Surveys Topographic Map 15 NE , at scale 1:50,000 with reference point ' X ' located at the Urluowra \& Cuyuni River with geographical coordinates of Longitude $60^{\circ} 37^{\prime} 57.817$ "W and Latitude $6^{\circ} 50^{\prime} 7.872^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $167.06^{\circ}$, for a distance of 3 Miles 538.332 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 37$ '18.962"W and latitude $6^{\circ} 47{ }^{\prime} 20.0^{\prime \prime}$, thence along the right bank of the Urluowra River, for a distance of approximately 0.5 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 37 ' 18.66^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46^{\prime} 57.248$ ", thence at true bearing of $308.09^{\circ}$, for a distance of approximately 25.6236 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 37$ '19.261"W and latitude $6^{\circ} 46^{\prime} 57.716 "$, thence along the left bank of the Urluowra River, for a distance of approximately 0.5 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 19.848$ "W and latitude $6^{\circ} 47{ }^{\prime} 20.076$ ", thence at true bearing of $94.91^{\circ}$, for a distance of approximately 29.8144 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 5.98 acres, save and except all lands lawfully held or occupied.

NICHOLAS \# Tract of state land located in the Cuyuni Mining District 10

No. 4 as shown on Terra Surveys Topographic Map 15 NE , at scale 1:50,000 with reference point ' X ' located at the Urluowra \& Cuyuni River with geographical coordinates of Longitude $60^{\circ} 37^{\prime} 57.817^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 50^{\prime} 7.872^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $168.47^{\circ}$, for a distance of 3 Miles 1291.62 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 18.66^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46^{\prime} 57.248$ ", thence along the right bank of the Urluowra River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 4.019^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46^{\prime} 29.348$ ", thence at true bearing of $211.42^{\circ}$, for a distance of approximately 34.0555 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 4.548^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46^{\prime} 28.488^{\prime \prime}$, thence along the left bank of the Urluowra River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 19.261$ " W and latitude $6^{\circ} 46^{\prime} 57.716^{\prime \prime}$ ", thence at true bearing of $128.09^{\circ}$, for a distance of approximately 25.6236 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 9.54 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR RIVER LOCATIONS

| 44/2004/016 | V | COATES NICHOLAS, | NICHOLAS \# 11 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map $15 N E$, at scale $1: 50,000$ with reference point ' $X$ ' located at the Urluowra \& Cuyuni River with geographical coordinates of Longitude $60^{\circ} 37^{\prime} 57.817^{\prime \prime}$ W and Latitude $6^{\circ} 50^{\prime} 7.872^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $166.26^{\circ}$, for a distance of 4 Miles 558.826 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 37{ }^{\prime} 4.019$ " W and latitude $6^{\circ} 46^{\prime} 29.348$ ", thence along the right bank of the Urluowra River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 377^{\prime} .008^{\prime \prime W}$ and latitude $6^{\circ} 45^{\prime} 56.833$ ", thence at true bearing of $264.14^{\circ}$, for a distance of approximately 32.1687 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 37{ }^{\prime} .962^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 56.736$ ", thence along the left bank of the Urluowra River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} 4.548^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 46^{\prime} 28.488$ ", thence at true bearing of $31.42^{\circ}$, for a distance of approximately 34.0555 yards, to the point of commencement at Point $A$ <br> Thus enclosing an area of approximately 9.41 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 44/2004/017 | V | COATES NICHOLAS, | NICHOLAS \# 12 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map $15 N E$, at scale $1: 50,000$ with reference point ' $X$ ' located at the Urluowra \& Cuyuni River with geographical coordinates of Longitude $60^{\circ} 37^{\prime} 57.817^{\prime \prime}$ W and Latitude $6^{\circ} 50^{\prime} 7.872^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $167.12^{\circ}$, for a distance of 4 Miles 1658.65 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 37^{\prime} .008^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 56.833^{\prime \prime}$, thence along the right bank of the Urluowra River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 377^{\prime} 11.867^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45$ '38.794", thence at true bearing of $218.13^{\circ}$, for a distance of approximately 28.7525 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 37$ '12.396"W and latitude $6^{\circ} 45^{\prime} 38.124$ ", thence along the left bank of the Urluowra River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 37{ }^{\prime} .962^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 56.736$ ", thence at true bearing of $84.14^{\circ}$, for a distance of approximately 32.1687 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 9.05 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR RIVER LOCATIONS

| 44/2005/002 | V | Correia Mining Company Limited, | C.M.C 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and Marupa River with geographical coordinates of Longitude $59^{\circ} 44^{\prime} 4.762^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 47^{\prime} 54.11^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $287.9^{\circ}$, for a distance of 4 miles 1015.22 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 53.304^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 7.392$ ", thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 13.2^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 48^{\prime} 35.784^{\prime \prime}$, thence at true bearing of $152.23^{\circ}$, for a distance of approximately 1 mile 808.539 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 37.524^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 47^{\prime} 28.5^{\prime \prime}$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 14.604$ "W and latitude $6^{\circ} 47^{\prime} 5.64$ ", thence at true bearing of $342.48^{\circ}$, for a distance of approximately 2 miles 792.624 yards, to the point of commencement at Point A |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 864.35 acres, save and except all islands lawfully held or occupied. |
| 44/2005/003 | V | Correia Mining Company Limited, | C.M.C 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and Alligator River with geographical coordinates of Longitude $59^{\circ} 50^{\prime} 6.49$ " W and Latitude $6^{\circ} 44^{\prime} 39.613$ " N |
|  |  |  |  | Thence at a true bearing of $50.46^{\circ}$, for a distance of 3 miles 1595.55 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 28.417$ "W and latitude $6^{\circ} 46^{\prime} 49.192$ ", thence at true bearing of $342.95^{\circ}$, for a distance of approximately 3 miles 3.17759 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 14.605^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 49^{\prime} 18.721$ ", thence along the left bank Cuyuni River, for a distance of approximately 0.4 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 477^{\prime} 53.304$ "W and latitude $6^{\circ} 49$ '7.392", thence at true bearing of $162.48^{\circ}$, for a distance of approximately 2 miles 792.624 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 47$ '14.604"W and latitude $6^{\circ} 47{ }^{\prime} 5.64$ ", thence along the right bank Cuyuni River, for a distance of approximately 0.4 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 584.33 acres, save and except all islands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
| :--- | :---: | :---: |

## District NO.4-Cuyuni - FOR RIVER LOCATIONS

| V Correia Mining Company Limited, | C.M.C 4 |
| :--- | :--- | | Tract of state land located in the Cuyuni Mining District |
| :--- |
| No. 4 as shown on Terra Surveys Topographic Map |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.4-Cuyuni - FOR RIVER LOCATIONS

| V Correia Mining Company Limited, | C.M.C 6 |
| :--- | :--- | | Tract of state land located in the Cuyuni Mining District |
| :--- |
| No. 4 as shown on Terra Surveys Topographic Map |


| HO NO | STATUS | HOLDER |
| :--- | :--- | :--- |

## District NO.4-Cuyuni - FOR RIVER LOCATIONS

44/2005/008

Correia Mining Company Limited,

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Abuya \& Cuyuni Rivers with geographical coordinates of Longitude $59^{\circ} 54^{\prime} 36.958^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 46^{\prime} 44.587^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $29.15^{\circ}$, for a distance of 5 miles 1174.58 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 12.108^{\prime \prime W}$ and latitude $6^{\circ} 51^{\prime} 2.484$ ", thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 31.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 50^{\prime} 30.696$ ", thence at true bearing of $163.84^{\circ}$, for a distance of approximately 7 miles 344.74 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 46.38^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 44^{\prime} 30.588^{\prime \prime}$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 28.104$ " W and latitude $6^{\circ} 44^{\prime} 59.784^{\prime \prime}$, thence at true bearing of $344.11^{\circ}$, for a distance of approximately 7 miles 418.538 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 2834.62 acres, save and except all islands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and Alligator River with geographical coordinates of Longitude $59^{\circ} 50^{\prime} 6.49^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 44^{\prime} 39.613^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $313.22^{\circ}$, for a distance of 996.16 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 28.104{ }^{\prime \prime W}$ and latitude $6^{\circ} 44^{\prime} 59.784$ ", thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 2.844^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 45^{\prime} 30.888^{\prime \prime}$, thence at true bearing of $339.65^{\circ}$, for a distance of approximately 6 miles 1355.11 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 6.356^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 51$ '1.62", thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 12.108^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 51^{\prime} 2.484$ ", thence at true bearing of $164.11^{\circ}$, for a distance of approximately 7 miles 418.538 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 3190.0 acres, save and except all islands lawfully held or occupied.


| HO NO | STATUS | HOLDER |
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## District NO.4- Cuyuni - FOR RIVER LOCATIONS

| 44/2007/006 | NV | Shawn Hopkinson-, Caretta Ross Hopkinson-, | ALEXEI | Unnamed Trib. RB. Ekereku R., abt 4mls below Aikwahduik Falls foot, comm. from its mouth \& ext. 1 ml upstream |
| :---: | :---: | :---: | :---: | :---: |
| 44/2007/007 | NV | Shawn Hopkinson-, Caretta Ross Hopkinson-, | ALEXEI | Unnamed Trib. RB. Ekereku R., abt $1 / 2 \mathrm{mls}$ below Aikwahduik Falls foot, comm. from its mouth \& ext. 1 ml upstream |
| 44/2007/008 | NV | Shawn Hopkinson-, Caretta Ross Hopkinson-, | ALEXEI NO 2 | Sand Ck., RB Trib. Ekereru R. comm. from its mouth, 1 ml upstream |
| 44/2008/007 | V | SEMPLE WILLIAM, William Semple-, | GUN BATTLE \# 1 | From a reference point at the confluence of the Cuyuni River and Aranka River with coordinates of latitude N $06^{\circ} 49^{\prime} 58.3^{\prime \prime}$ and longitude W $059^{\circ} 37 \prime 18.4^{\prime \prime}$ thence at a bearing of $\mathrm{N} 07^{\circ}$ for a distance of 7,896 feet, thence to the point of Commencement " A " located on the left bank of the Aranka River, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 51^{\prime} 10.7^{\prime \prime}$ and longitude W $059^{\circ} 37^{\prime} 09.1^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 51^{\prime}$ $49.2^{\prime \prime}$ and longitude W $059^{\circ} 36^{\prime} 59.4^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 78^{\circ}$ for a distance of 101 feet to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 51^{\prime} 49.3^{\prime \prime}$ and longitude W $059^{\circ} 36$ ' $58.9^{\prime \prime}$, thence downstream along the bank of the river for a distance of one mile to a point " $D$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 51^{\prime} 11.1^{\prime \prime}$ and longitude W $059^{\circ} 37^{\prime} 08.5^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 236^{\circ}$ for a distance of 72 feet across the river to the point of commencement. |
| 44/2008/008 | V | SEMPLE WILLIAM, William Semple-, | GUN BATTLE \# 2 | From a reference point at the confluence of the Cuyuni River and Aranka River with coordinates of latitude N $06^{\circ} 49^{\prime} 58.3^{\prime \prime}$ and longitude W $059^{\circ} 37 \prime 18.4^{\prime \prime}$ thence at a bearing of $\mathrm{N} 02^{\circ}$ for a distance of 11,390 feet, thence to the point of Commencement "A" located on the left bank of the Aranka River, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 51^{\prime} 49.2^{\prime \prime}$ and longitude W $059^{\circ} 36^{\prime} 59.4^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 52^{\prime}$ $28.8^{\prime \prime}$ and longitude W $059^{\circ} 36$ ' $56.2^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 90^{\circ}$ for a distance of 40 feet to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 52^{\prime} 28.8^{\prime \prime}$ and longitude $\mathrm{W} 059^{\circ} 36^{\prime} 55.8^{\prime \prime}$, thence downstream along the bank of the river for a distance of 1 mile to a point " $D$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 51^{\prime} 49.4$ " and longitude W $059^{\circ} 36^{\prime} 58.9^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 258^{\circ}$ for a distance of 51 feet across the river to the point of commencement. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2008/009 | $V \quad \mathrm{SE}$ | SEMPLE WILLIAM, William Semple-, | GUN BATTLE \# 3 | From a reference point at the confluence of the Cuyuni River and Aranka River with coordinates of latitude N $06^{\circ} 49^{\prime} 58.3^{\prime \prime}$ and longitude W $059^{\circ} 37 \prime 18.4^{\prime \prime}$ thence at a bearing of $\mathrm{N} 08^{\circ}$ for a distance of 15,404 feet, thence to the point of Commencement " A " located on the left bank of the Aranka River, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 52^{\prime} 28.8^{\prime \prime}$ and longitude W $059^{\circ} 36^{\prime} 56.2^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 53^{\prime}$ 24.2" and longitude W $059^{\circ} 36^{\prime} 39.6^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 94^{\circ}$ for a distance of 120 feet to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 53^{\prime} 24.1^{\prime \prime}$ and longitude $\mathrm{W} 059^{\circ} 36^{\prime} 38.4$ ", thence downstream along the bank of the river for a distance of 1 mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 52^{\prime} 28.8$ " and longitude W $059^{\circ} 36^{\prime} 55.8^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 270^{\circ}$ for a distance of 40 feet across the river to the point of commencement. |
| 44/2008/010 | $V$ SE | SEMPLE WILLIAM, William Semple-, | GUN BATTLE \# 4 | From a reference point at the confluence of the Cuyuni River and Aranka River with coordinates of latitude N $06^{\circ} 49^{\prime} 58.3^{\prime \prime}$ and longitude W $059^{\circ} 37 \prime 18.4^{\prime \prime}$ thence at a bearing of $\mathrm{N} 08^{\circ}$ for a distance of 21,218 feet, thence to the point of Commencement " A " located on the left bank of the Aranka River, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 53^{\prime} 24.2^{\prime \prime}$ and longitude W $059^{\circ} 36^{\prime} 39.6^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 54^{\prime}$ $04.3^{\prime \prime}$ and longitude W $059^{\circ} 36^{\prime} 36.5^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 19^{\circ}$ for a distance of 119 feet to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 55^{\prime} 05.4^{\prime \prime}$ and longitude W $059^{\circ} 36^{\prime} 36.1^{\prime \prime}$, thence downstream along the bank of the river for a distance of 1 mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 53^{\prime} 24.1^{\prime \prime}$ and longitude W $059^{\circ} 36$ ' $38.4^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 274^{\circ}$ for a distance of 121 feet across the river to the point of commencement. |
| 44/2008/011 | $V$ SE | SEMPLE WILLIAM, William Semple-, | INTIME \#1 | From a reference point at the confluence of the Cuyuni River and Aranka River with coordinates of latitude N $06^{\circ} 49^{\prime} 58.3^{\prime \prime}$ and longitude W $059^{\circ} 37{ }^{\prime} 18.4^{\prime \prime}$ thence at a bearing of $\mathrm{N} 09^{\circ}$ for a distance of 25,273 feet, thence to the point of Commencement "A" located on the left bank of the Aranka River, with geographical coordinates of latitude N $06^{\circ} 54^{\prime} 04.3^{\prime \prime}$ and longitude W $059^{\circ} 36^{\prime} 36.5^{\prime \prime}$ thence upstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 55^{\prime}$ $00.2^{\prime \prime}$ and longitude $W 059^{\circ} 36^{\prime} 51.5^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 22^{\circ}$ for a distance of 90 feet to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 55^{\prime} 00.9^{\prime \prime}$ and longitude $\mathrm{W} 059^{\circ} 36^{\prime} 51.3^{\prime \prime}$, thence downstream along the bank of the river for a distance of 1 mile to a point "D" located with geographical coordinates of latitude N $06^{\circ} 54^{\prime} 05.4^{\prime \prime}$ and longitude W $059^{\circ} 36$ ' $36.1^{\prime \prime}$, thence across the river at a bearing of $\mathrm{N} 199^{\circ}$ for a distance of 118 feet across the river to the point of commencement. |
| 44/2008/012 | NV SE | SEMPLE WILLIAM, William Semple-, | INTIME \#2 | Aranka R. adjouring INTIME\#1 ext. 1ml. upstream. |
| 44/2008/013 | NV SE | SEMPLE WILLIAM, William Semple-, | INTIME \#3 | Aranka R. adjouring INTIME \#2` ext. 1ml. upstream. \\ \hline 44/2008/014 & NV SE & SEMPLE WILLIAM, William Semple-, & INTIME \#4 & Aranka R. adjouring INTIME \#3` ext. 1ml. upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2008/015 | NV | SEMPLE WILLIAM, William Semple-, | INTIME \#5 | Aranka R. adjouring INTIME \#4` ext. 1ml. upstream. \\ \hline 44/2008/016 & NV & SEMPLE WILLIAM, William Semple-, & INTIME \#6 & Aranka R. adjouring INTIME \#5` ext. 1 ml . upstream. |
| 44/2008/017 | NV | SEMPLE WILLIAM, William Semple-, | INTIME \#7 | Aranka R. adjouring INTIME \#6` ext. 1ml. upstream. \\ \hline 44/2008/018 & NV & SEMPLE WILLIAM, William Semple-, & INTIME \#8 & Aranka R. adjouring INTIME \#7` ext. 1ml. upstream. |
| 44/2008/019 | NV | SEMPLE WILLIAM, William Semple-, | INTIME \#9 | Aranka R. adjouring INTIME \#8` ext. 1ml. upstream. \\ \hline 44/2008/020 & NV & SEMPLE WILLIAM, William Semple-, & INTIME \#10 & Aranka R. adjouring INTIME \#9` ext. 1ml. upstream. |
| 44/2008/021 | NV | SEMPLE WILLIAM, William Semple-, | INTIME \#11 | Aranka R. adjouring INTIME \#10` ext. 1ml. upstream. \\ \hline 44/2008/022 & NV & SEMPLE WILLIAM, William Semple-, & INTIME \#12 & Aranka R. adjouring INTIME \#11` ext. 1ml. upstream. |
| 44/2008/062 | V | RICKY RAMNARINE, | RENEW \#2 | From a reference point at the confluence of the Cuyuni River and Waikuru River with coordinates of latitude N $06^{\circ} 37$ ' $58.1^{\prime \prime}$ and longitude W $059^{\circ} 25^{\prime} 46^{\prime \prime}$ thence at a bearing of $\mathrm{N} 60^{\circ}$ for a distance of 48,785 feet, thence to the point of Commencement " $A$ " located on the left bank of the Cuyuni River, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 42^{\prime} 11.5^{\prime \prime}$ and longitude W $059^{\circ} 18^{\prime} 53.7^{\prime \prime}$ thence downstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ}$ 43' $00.4^{\prime \prime}$ and longitude W $059^{\circ} 18^{\prime} 34.6^{\prime \prime}$, thence across the river at a bearing of N 112 ? for a distance of 1,079 feet to a point "C" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 42^{\prime} 56.3^{\prime \prime}$ and longitude W $059^{\circ} 18^{\prime} 24.7^{\prime \prime}$, thence upstream along the bank of the river for a distance of 1 mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 42^{\prime} 02.3^{\prime \prime}$ and longitude W $059^{\circ} 18^{\prime} 44.5^{\prime \prime}$, thence across the river at a bearing of N 315 ? for a distance of 1,313 feet across the river to the point of commencement. |
| 44/2008/063 | V | RICKY RAMNARINE, | RENEW \#3 | From a reference point at the confluence of the Cuyuni River and Waikuru River with coordinates of latitude N $06^{\circ} 37$ ' $58.1^{\prime \prime}$ and longitude W $059^{\circ} 25^{\prime} 46^{\prime \prime}$ thence at a bearing of $\mathrm{N} 60^{\circ}$ for a distance of 43,813 feet, thence to the point of Commencement "A" located on the left bank of the Cuyuni River, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 41^{\prime} 31.2^{\prime \prime}$ and longitude W $059^{\circ} 19^{\prime} 27.1^{\prime \prime}$ thence downstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ}$ 42' $11.5^{\prime \prime}$ and longitude $W 059^{\circ} 18^{\prime} 53.1^{\prime \prime}$, thence across the river at a bearing of N 135 ? for a distance of 1,313 feet to a point "C" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 42^{\prime} 02.3^{\prime \prime}$ and longitude W $059^{\circ} 18^{\prime} 44.5^{\prime \prime}$, thence upstream along the bank of the river for a distance of one mile to a point "D" located with geographical coordinates of latitude $\mathrm{N}^{0} 6^{\circ} 41^{\prime}$ 20.1" and longitude W $059^{\circ} 19^{\prime} 19.2^{\prime \prime}$, thence across the river at a bearing of N 324 ? for a distance of 1,377 feet across the river to the point of commencement. |


| HO NO | STATUS | HOLDER |
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|  | CLAIM NAME DESCRIPTION |  |

## District NO.4-Cuyuni - FOR RIVER LOCATIONS

| 44/2008/064 | V | RICKY RAMNARINE, | RENEW NO 7 | From a reference point at the confluence of the Cuyuni River and Waikuru River with coordinates of latitude N $06^{\circ} 37^{\prime} 58.1^{\prime \prime}$ and longitude W $059^{\circ} 25^{\prime} 46$ " thence at a bearing of $\mathrm{N} 60^{\circ}$ for a distance of 14,865 feet, thence to the point of Commencement "A" located on the left bank of the Cuyuni River, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 39^{\prime} 10.5^{\prime \prime}$ and longitude W $059^{\circ} 23^{\prime} 37.4^{\prime \prime}$ thence downstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ}$ $39^{\prime} 41.0^{\prime \prime}$ and longitude W $059^{\circ} 22^{\prime} 54.4^{\prime \prime}$, thence across the river at a bearing of N 145 ? for a distance of 1,091 feet to a point "C" located with geographical coordinates of latitude N $06^{\circ} 39^{\prime} 32.1^{\prime \prime}$ and longitude W $059^{\circ} 22^{\prime} 48.3^{\prime \prime}$, thence upstream along the bank of the river for a distance of 1 mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 39^{\prime} 06.0^{\prime \prime}$ and longitude W $059^{\circ} 23^{\prime} 34.6^{\prime \prime}$, thence across the river at a bearing of N 329 ? for a distance of 530 feet across the river to the point of commencement. |
| :---: | :---: | :---: | :---: | :---: |
| 44/2008/065 | V | RICKY RAMNARINE, | RENEW NO 8 | From a reference point at the confluence of the Cuyuni River and Waikuru River with coordinates of latitude N $06^{\circ} 37^{\prime} 58.1^{\prime \prime}$ and longitude W $059^{\circ} 25^{\prime} 46$ " thence at a bearing of $N 57^{\circ}$ for a distance of 9,721 feet, thence to the point of Commencement " A " located on the left bank of the Cuyuni River, with geographical coordinates of latitude N $06^{\circ} 38^{\prime} 49.7^{\prime \prime}$ and longitude W $059^{\circ} 24^{\prime} 24.4^{\prime \prime}$ thence downstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ}$ 39' $10.5^{\prime \prime}$ and longitude W $059^{\circ} 23^{\prime} 37.4^{\prime \prime}$, thence across the river at a bearing of N 149 ? for a distance of 530 feet to a point "C" located with geographical coordinates of latitude N $06^{\circ} 39^{\prime} 06.1^{\prime \prime}$ and longitude W $059^{\circ} 23^{\prime} 34.6^{\prime \prime}$, thence upstream along the bank of the river for a distance of 1 mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 38^{\prime} 42.1$ " and longitude W $059^{\circ} 24^{\prime} 20.1^{\prime \prime}$, thence across the river at a bearing of $N 330$ ? for a distance of 883 feet across the river to the point of commencement. |
| 44/2009/001 | V | RICKY RAMNARINE, | GAP | From a reference point at the confluence of the Cuyuni River and Waikuru River with coordinates of latitude N $06^{\circ} 37^{\prime} 58.1^{\prime \prime}$ and longitude W $059^{\circ} 25^{\prime} 46$ " thence at a bearing of $N 58^{\circ}$ for a distance of 20,161 feet, thence to the point of Commencement "A" located on the left bank of the Cuyuni River, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 39^{\prime} 41.0^{\prime \prime}$ and longitude W $059^{\circ} 22^{\prime} 54.4^{\prime \prime}$ thence downstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ}$ 40' $08.8^{\prime \prime}$ and longitude W $059^{\circ} 22^{\prime} 10.6^{\prime \prime}$, thence across the river at a bearing of N 155 ? for a distance of 1,091 feet to a point "C" located with geographical coordinates of latitude N $06^{\circ} 39^{\prime} 59.0^{\prime \prime}$ and longitude W $059^{\circ} 22^{\prime} 05.7^{\prime \prime}$, thence upstream along the bank of the river for a distance of 1 mile to a point " $D$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 39^{\prime} 31.2^{\prime \prime}$ and longitude W $059^{\circ} 22^{\prime} 48.5^{\prime \prime}$, thence across the river at a bearing of N 335 ? for a distance of 1,091 feet across the river to the point of commencement. |


| HO NO | STATUS | HOLDER |
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|  | CLAIM NAME DESCRIPTION |  |

## District NO.4-Cuyuni - FOR RIVER LOCATIONS

44/2009/002

V RICKY RAMNARINE,

V Troy Godette -,

From a reference point at the confluence of the Cuyuni River and Waikuru River with coordinates of latitude N $06^{\circ} 37^{\prime} 58.1^{\prime \prime}$ and longitude W $059^{\circ} 25^{\prime} 46^{\prime \prime}$ thence at a bearing of $\mathrm{N} 58^{\circ}$ for a distance of 25,425 feet, thence to the point of Commencement " $A$ " located on the left bank of the Cuyuni River, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 40^{\prime} 08.8^{\prime \prime}$ and longitude W $059^{\circ} 22^{\prime} 10.2^{\prime \prime}$ thence downstream along the left bank of the river for a distance of 1 mile to a point "B" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ}$ $40^{\prime} 22.0^{\prime \prime}$ and longitude W $059^{\circ} 21^{\prime} 42.9^{\prime \prime}$, thence across the river at a bearing of N 162? for a distance of 1,040 feet to a point " $C$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 40^{\prime} 12.2^{\prime \prime}$ and longitude W $059^{\circ} 21^{\prime} 39.8^{\prime \prime}$, thence upstream along the bank of the river for a distance of 1 mile to a point " D " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 39^{\prime} 59.0^{\prime \prime}$ and longitude W $059^{\circ} 22^{\prime} 05.7^{\prime \prime}$, thence across the river at a bearing of N 335 ? for a distance of 1,091 feet across the river to the point of commencement.

## 44/2008/062 Ivor Vernon Godette "Renew \#2" - From

 areference point at the confluence of the Cuyuni River and Waikuru River with coordinates of latitude $\mathrm{N} 06^{\circ}$ $37^{\prime} 58.1^{\prime \prime}$ and longitude W $059^{\circ} 25^{\prime} 46^{\prime \prime}$ thence at a bearing of $\mathrm{N} 60^{\circ}$ for a distance of 48,785 feet, thence to the point of Commencement " $A$ " located on the left bank of the Cuyuni River, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 42^{\prime} 11.5^{\prime \prime}$ and longitude W $059^{\circ} 18^{\prime} 53.7^{\prime \prime}$ thence downstream along the left bank of the river for a distance of 1 mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ}$ $43^{\prime} 00.4^{\prime \prime}$ and longitude W $059^{\circ} 18^{\prime} 34.6^{\prime \prime}$, thence across the river at a bearing of N 112 ? for a distance of 1,079 feet to a point "C" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 42^{\prime} 56.3^{\prime \prime}$ and longitude W $059^{\circ} 18^{\prime} 24.7^{\prime \prime}$, thence upstream along the bank of the river for a distance of 1 mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 42^{\prime} 02.3^{\prime \prime}$ and longitude W $059^{\circ} 18^{\prime} 44.5^{\prime \prime}$, thence across the river at a bearing of $N 315$ ? for a distance of 1,313 feet across the river to the point of commencement.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18SW, with reference point ' X ' located at the confluence of the Waikuri and Cuyuni Riverswith geographical co-ordinates of longitude $59^{\circ} 25^{\prime} 46.14^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 37^{\prime} 58.44 " \mathrm{~N}$.
Thence at true bearing of $80^{\circ}$, for a distance of approximately 1467 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 3.10^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 38^{\prime} 6.10^{\prime \prime} \mathrm{N}$, thence along the left bank Cuyuni River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 24.40$ "W and latitude $6^{\circ} 38^{\prime} 49.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $159^{\circ}$, for a distance of approximately 392 yards, to Point C , located at geographical coordinates of longitude $59^{\circ} 24^{\prime} 20.24^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 38^{\prime} 38.82^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 0.00^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 38^{\prime} 1.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $328^{\circ}$, for a distance of approximately 198 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 123 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
| :--- | :--- | :--- | :--- | :--- |


| HO NO | STATUS | HOLDER |
| :--- | :---: | :---: |

44/2009/054

V Shawn Hopkinson-, Ivor Vernon Godette-,
GODETTE IVOR,

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SW, at scale 1:50,000 with reference point ' $X$ ' located at the Cuyuni \& Arimu River with geographical coordinates of Longitude $58^{\circ} 57^{\prime} 35.899^{\prime \prime} \mathrm{W}$ and Latitude 6³3'24.343"N

Thence at a true bearing of $221.91^{\circ}$, for a distance of , to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 37.044$ "W and latitude $6^{\circ} 33^{\prime} 23.076{ }^{\prime \prime}$, thence along the right bank of the Arimu River for a distance of approximately 0.8 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.708^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 16.308^{\prime \prime}$, thence at true bearing of $17.08^{\circ}$, for a distance of approximately 47.7063 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.299^{\prime W}$ and latitude $6^{\circ} 33^{\prime} 17.658^{\prime \prime}$, thence along the left bank of the Arimu River for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 57^{\prime} 40.788^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 23.112^{\prime \prime}$, thence at true bearing of $90.55^{\circ}$, for a distance of approximately 125.647 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 14.62 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19SW, at scale 1:50,000 with reference point ' $X$ ' located at the Cuyuni \& Arimu River with geographical coordinates of Longitude $58^{\circ} 57^{\prime} 35.899^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 33^{\prime} 24.343^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $255.29^{\circ}$, for a distance of , to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.708^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 16.308^{\prime \prime}$,thence along the right bank of the Arimu River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 53.472^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 15.984^{\prime \prime}$, thence at true bearing of $11.62^{\circ}$, for a distance of approximately 108.007 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 52.824^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 19.116^{\prime \prime}$, thence along the left bank of the Arimu River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 58^{\prime} 6.29^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 33^{\prime} 17.658$ ", thence at true bearing of $197.08^{\circ}$, for a distance of approximately 47.7063 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 20.24 acres, save and except all lands lawfully held or occupied.


Thus enclosing an area of approximately 9.71 acres, save and except all lands lawfully held or occupied.


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2009/073 | NV | Shawn Hopkinson-, | MALEC \#8 | Comm at 8 mls from Groete Ck. mouth and ext. 1 ml upstream. |
| 44/2009/074 | NV | Shawn Hopkinson-, | MALEC \#9 | Comm at 9 mls from Groete Ck. mouth and ext. 1 ml upstream. |
| 44/2009/075 | NV | Shawn Hopkinson-, | MALEC \#10 | Comm at 10 mls from Groete Ck. mouth and ext. 1 ml upstream. |
| 44/2009/076 | NV | Shawn Hopkinson-, | MALEC \#11 | Comm at 11 mls from Groete Ck. mouth and ext. 1 ml upstream. |
| 44/2009/077 | NV | Shawn Hopkinson-, | MALEC \#12 | Comm at 12 mls from Groete Ck. mouth and ext. 1 ml upstream. |
| 44/2009/078 | NV | Shawn Hopkinson-, | MALEC \#13 | Comm at 13 mls from Groete Ck. mouth and ext. 1 ml upstream. |
| 44/2009/079 | NV | Shawn Hopkinson-, | MALEC \#14 | Comm at 14 mls from Groete Ck. mouth and ext. 1 ml upstream. |
| 44/2009/080 | NV | Shawn Hopkinson-, | MALEC \#15 | Comm at 15 mls from Groete Ck. mouth and ext. 1 ml upstream. |
| 44/2009/081 | NV | Shawn Hopkinson-, | MALEC \#16 | Comm at 16 mls from Groete Ck. mouth and ext. 1 ml upstream. |
| 44/2009/082 | NV | Shawn Hopkinson-, | MALEC \#17 | Comm at 17 mls from Groete Ck. mouth and ext. 1 ml upstream. |
| 44/2009/111 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 20 | Mouth of Groete River and extended 1ml upstream. |
| 44/2009/112 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 21 | One mile from the mouth of Groete River and extended 1 ml upstream. |
| 44/2009/113 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 22 | Two miles from the mouth Groete River and extended 1 ml upstream. |
| 44/2009/114 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 23 | Three miles from the mouth of Groete River and extended 1 ml upstream. |
| 44/2009/115 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 24 | Four miles from the mouth of Groete River and extended 1 ml upstream. |
| 44/2009/116 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 25 | Five miles from the mouth of Groete River and extended 1 ml upstream. |
| 44/2009/117 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 26 | Six miles from the mouth of Groete River and extended 1 ml upstream. |
| 44/2009/118 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 27 | Seven miles from the mouth of Groete River and extended 1 ml upstream. |
| 44/2009/119 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 28 | Eight miles from the mouth of Groete River and extended 1 ml upstream. |
| 44/2009/120 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 29 | Nine miles from the mouth of Groete River and extended 1 ml upstream. |
| 44/2009/121 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 30 | Ten miles from the mouth of Groete River and extended 1 ml upstream. |
| 44/2009/122 | NV | Ramnarine-C.B \& R Mining Enterprise, | R NO 31 | Eleven miles from the mouth of Groete River and extended 1 ml upstream. |
| 44/2009/123 | NV | . Ramnarine-C.B \& R Mining Enterprise, | R NO 32 | Twelve miles from the mouth of Groete River and extended 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2009/124 | NV | Shawn Hopkinson-, | ALLAN 18 | Kutua River, LB Cuyuni River, commencing at its mouth at geographical co-ordinates latitude N06 ${ }^{\circ}$ 47' $^{\prime}$ $27 "$, longitude W $59^{\circ} 14^{\prime} 24^{\prime \prime}$ and extending 1 ml upstream. |
| 44/2009/125 | NV | Shawn Hopkinson-, | ALLAN 19 | Kutua River, LB Cuyuni River, commencing from the end of ALLAN 18 and extending 1 ml upstream. |
| 44/2009/126 | NV | Shawn Hopkinson-, | ALLAN 20 | Kutua River, LB Cuyuni River, commencing from the end of ALLAN 19 and extending 1 ml upstream. |
| 44/2009/127 | NV | Shawn Hopkinson-, | ALLAN 21 | Kutua River, LB Cuyuni River, commencing from the end of ALLAN 20 and extending 1 ml upstream. |
| 44/2009/128 | NV | Shawn Hopkinson-, | ALLAN 22 | Kutua River, LB Cuyuni River, commencing from the end of ALLAN 21 and extending 1 ml upstream. |
| 44/2009/129 | NV | Shawn Hopkinson-, | ALLAN 23 | Kutua River, LB Cuyuni River, commencing from the end of ALLAN 22 and extending 1 ml upstream. |
| 44/2009/130 | NV | Shawn Hopkinson-, | ALLAN 24 | Kutua River, LB Cuyuni River, commencing from the end of ALLAN 23 and extending 1 ml upstream. |
| 44/2009/131 | NV | Shawn Hopkinson-, | ALLAN 25 | Kutua River, LB Cuyuni River, commencing from its mouth at geographical co-ordinates Latitude $\mathrm{N} 06^{\circ} 46^{\prime}$ $29 "$, longitude W $59^{\circ} 12^{\prime} 48^{\prime \prime}$ and extending 1 ml upstream. |
| 44/2009/132 | NV | Shawn Hopkinson-, | ALLAN 26 | Kutua River, LB Cuyuni River, commencing from the end of ALLAN 25 and extending 1 ml upstream. |
| 44/2009/133 | NV | Shawn Hopkinson-, | ALLAN 27 | Kutua River, LB Cuyuni River, commencing from the end of ALLAN 26 and extending 1 ml upstream. |
| 44/2009/134 | NV | Shawn Hopkinson-, | ALLAN 28 | Kutua River, LB Cuyuni River, commencing from the end of ALLAN 27 and extending 1 ml upstream. |
| 44/2009/135 | NV | Shawn Hopkinson-, | ALLAN 29 | Kutua River, LB Cuyuni River, commencing from the end of ALLAN 28 and extending 1 ml upstream. |
| 44/2009/136 | NV | Shawn Hopkinson-, | ALAN 31 | Oko river, Right Bank Cuyuni River, commencing approx. 2 miles upstream from the mouth at geographical co-ordinates latitude 06 27' 22 " longitude 5851 ' 39 " and extending 1 ml upstream. |
| 44/2009/137 | NV | Shawn Hopkinson-, | ALAN 32 | Oko River, Right Bank Cuyuni River, commencing from the end of ALAN 31 and extending 1 ml upstream. |
| 44/2009/138 | NV | Shawn Hopkinson-, | ALAN 33 | Oko River, Right Bank Cuyuni River, commencing from the end of ALAN 32 and extending 1 ml upstream. |
| 44/2009/139 | NV | Shawn Hopkinson-, | ALAN 34 | Oko River, Right Bank Cuyuni River, commencing from the end of ALAN 33 and extending 1 ml upstream. |
| 44/2009/140 | NV | Shawn Hopkinson-, | ALAN 35 | Oko River, Right Bank Cuyuni River, commencing from the end of ALAN 34 and extending 1 ml upstream. |
| 44/2009/141 | NV | Shawn Hopkinson-, | ALAN 36 | Oko River, Right Bank Cuyuni River, commencing from the end of ALAN 35 and extending 1 ml upstream. |
| 44/2009/142 | NV | Shawn Hopkinson-, GODETTE IVOR, | OZ \#1 | Right Bank trib. to Cuyuni River, commencing from confluence of Oko and Cuyuni river mouth and extending 1 ml upstream. |
| 44/2009/143 | NV | Shawn Hopkinson-, GODETTE IVOR, | OZ \#2 | Right Bank trib. to Cuyuni River, commencing approx. 1 mile above Oko mouth and extending 1 ml upstream. |
| 44/2009/144 | NV | Shawn Hopkinson-, GODETTE IVOR, | OZ \#3 | Right Bank trib. to Cuyuni River, commencing approx. 2 mls above Oko mouth and extending 1 mls upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2009/145 | NV | Shawn Hopkinson-, GODETTE IVOR, | OZ \#4 | Right Bank trib. to Cuyuni River, commencing approx. 3 mls above Oko river mouth and extending 1 ml upstream. |
| 44/2009/146 | NV | Shawn Hopkinson-, FAGUNDES MARK, | CANDY \#8 | Comm 5 1/4mls from Aremu bridge and extending 1 ml drownstream. |
| 44/2009/147 | NV | Shawn Hopkinson-, FAGUNDES MARK, | CANDY \#9 | Comm 4 1/4mls from Aremu bridge and extending 1 ml drownstream. |
| 44/2009/148 | NV | Shawn Hopkinson-, FAGUNDES MARK, | CANDY \#10 | Comm 3 1/4mls from Aremu bridge and extending 1 ml drownstream. |
| 44/2009/149 | V | HARRY ERROL, | $\begin{aligned} & \text { TOP NOTCH } \\ & \# 1 \end{aligned}$ | From a reference point at the confluence of the Cuyuni River and Oko River with coordinates of latitude N $06^{\circ}$ 27' 54.8" and longitude W $058^{\circ} 51^{\prime} 15.7^{\prime \prime}$ thence at a bearing of $\mathrm{N} 273^{\circ}$ for a distance of 170 ft , thence to the point of commencement " $A$ " located on the right bank of the Oko river, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 27^{\prime} 54.9^{\prime \prime}$ and longitude W $058^{\circ} 51^{\prime} 17.4^{\prime \prime}$ thence upstream along the right bank of the river for a distance of one mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 27^{\prime} 42.0^{\prime \prime}$ and longitude W $058^{\circ} 51^{\prime} 18.7^{\prime \prime}$, thence across the river at a bearing of $351^{\circ}$ for a distance of 130 ft to a point "C" located with geographical coordinated of latitude N $06^{\circ} 27^{\prime} 43.3^{\prime \prime}$ and longitude W $058^{\circ} 51^{\prime} 18.9^{\prime \prime}$, thence downstream along the left bank of the river for a distance of one mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 27^{\prime} 55.2^{\prime \prime}$ and longitude W $058^{\circ} 51^{\prime} 18.3^{\prime \prime}$, thence across the river at a bearing of $108^{\circ}$ for a distance of 100 ft to point of commencement. |
| 44/2009/150 | V | HARRY ERROL, | $\begin{aligned} & \text { TOP NOTCH } \\ & \text { \#2 } \end{aligned}$ | From a reference point at the confluence of the Cuyuni River and Oko River with coordinates of latitude $\mathrm{N} 06^{\circ}$ 27' $54.8^{\prime \prime}$ and longitude $\mathrm{W} 058^{\circ} 51^{\prime} 15.7^{\prime \prime}$ thence at a bearing of $\mathrm{N} 192^{\circ}$ for a distance of $1,330 \mathrm{ft}$, thence to the point of commencement " $A$ " located on the right bank of the Oko river, with geographical coordinates of latitude $N 06^{\circ} 27^{\prime \prime} 42.0^{\prime \prime}$ and longitude W $058^{\circ} 51^{\prime} 18.7^{\prime \prime}$ thence upstream along the right bank of the river for a distance of one mile to a point " B " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 27^{\prime} 27.7^{\prime \prime}$ and longitude W $058^{\circ} 51^{\prime} 32.0^{\prime \prime}$, thence across the river at a bearing of $341^{\circ}$ for a distance of 90 ft to a point " C " located with geographical coordinated of latitude $\mathrm{N} 06^{\circ}$ $27^{\prime} 28.6^{\prime \prime}$ and longitude W $058^{\circ} 51^{\prime} 32.3^{\prime \prime}$, thence downstream along the left bank of the river for a distance of one mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 27^{\prime} 43.3^{\prime \prime}$ and longitude $\mathrm{W} 058^{\circ} 51^{\prime} 18.9^{\prime \prime}$, thence across the river at a bearing of $108^{\circ}$ for a distance of 100 ft to point of commencement. |


| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2009/151 | v HA | HARRY ERROL, | $\begin{aligned} & \text { TOP NOTCH } \\ & \text { \#3 } \end{aligned}$ | From a reference point at the confluence of the Cuyuni River and Oko River with coordinates of latitude $\mathrm{N} 06^{\circ}$ 27' 54.8" and longitude W $058^{\circ} 51^{\prime} 15.7^{\prime \prime}$ thence at a bearing of $\mathrm{N} 210^{\circ}$ for a distance of $3,200 \mathrm{ft}$, thence to the point of commencement " $A$ " located on the right bank of the Oko river, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 27$ ' $27.7^{\prime \prime}$ and longitude W $058^{\circ} 51^{\prime} 32.0^{\prime \prime}$ thence upstream along the right bank of the river for a distance of one mile to a point "B" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 26^{\prime} 49.8^{\prime \prime}$ and longitude $W 058^{\circ} 52^{\prime} 00.1^{\prime \prime}$, thence across the river at a bearing of $341^{\circ}$ for a distance of 100 ft to a point " C " located with geographical coordinated of latitude N $06^{\circ} 26 ' 50.7^{\prime \prime}$ and longitude W $058^{\circ} 52^{\prime} 00.4 "$, thence downstream along the left bank of the river for a distance of one mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 27^{\prime} 28.6^{\prime \prime}$ and longitude W $058^{\circ} 51^{\prime} 32.3^{\prime \prime}$, thence across the river at a bearing of $161^{\circ}$ for a distance of 100 ft to point of commencement. |
| 44/2009/152 | v HA | HARRY ERROL, | $\begin{aligned} & \text { TOP NOTCH } \\ & \text { \#4 } \end{aligned}$ | From a reference point at the confluence of the Cuyuni River and Oko River with coordinates of latitude $\mathrm{N} 06^{\circ}$ 27' $54.8^{\prime \prime}$ and longitude $\mathrm{W} 058^{\circ} 51^{\prime} 15.7^{\prime \prime}$ thence at a bearing of $\mathrm{N} 214^{\circ}$ for a distance of $7,960 \mathrm{ft}$, thence to the point of commencement " A " located on the right bank of the Oko river, with geographical coordinates of latitude $N 06^{\circ} 26^{\prime} 49.8^{\prime \prime}$ and longitude W $058^{\circ} 52^{\prime \prime} 00.1^{\prime \prime}$ thence upstream along the right bank of the river for a distance of one mile to a point " $B$ " located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 26^{\prime} 22.5^{\prime \prime}$ and longitude W $058^{\circ} 52^{\prime} 24.3^{\prime \prime}$, thence across the river at a bearing of $275^{\circ}$ for a distance of 100 ft to a point "C" located with geographical coordinated of latitude N $06^{\circ} 26^{\prime} 22.6^{\prime \prime}$ and longitude W $058^{\circ} 52^{\prime} 25.3^{\prime \prime}$, thence downstream along the left bank of the river for a distance of one mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 26^{\prime} 50.7^{\prime \prime}$ and longitude $\mathrm{W} 058^{\circ} 52^{\prime} 00.4^{\prime \prime}$, thence across the river at a bearing of $161^{\circ}$ for a distance of 100 ft to point of commencement. |
| 44/2009/153 | $v \quad \mathrm{H}$ | HARRY ERROL, | $\begin{aligned} & \text { TOP NOTCH } \\ & \text { \#5 } \end{aligned}$ | From a reference point at the confluence of the Cuyuni River and Oko River with coordinates of latitude $\mathrm{N} 06^{\circ}$ 27' 54.8" and longitude W $058^{\circ} 51^{\prime} 15.7^{\prime \prime}$ thence at a bearing of $\mathrm{N} 216^{\circ}$ for a distance of $11,630 \mathrm{ft}$, thence to the point of commencement " $A$ " located on the right bank of the Oko river, with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 26^{\prime} 22.5^{\prime \prime}$ and longitude W $058^{\circ} 52^{\prime} 24.3^{\prime \prime}$ thence upstream along the right bank of the river for a distance of one mile to a point "B" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 26^{\prime} 11.7^{\prime \prime}$ and longitude W $058^{\circ} 52^{\prime} 48.6^{\prime \prime}$, thence across the river at a bearing of $339^{\circ}$ for a distance of 100 ft to a point "C" located with geographical coordinated of latitude N $06^{\circ} 26^{\prime} 12.5^{\prime \prime}$ and longitude W $058^{\circ} 52^{\prime} 48.9^{\prime \prime}$, thence downstream along the left bank of the river for a distance of one mile to a point "D" located with geographical coordinates of latitude $\mathrm{N} 06^{\circ} 26^{\prime} 22.6^{\prime \prime}$ and longitude W $058^{\circ} 52^{\prime} 25.3^{\prime \prime}$, thence across the river at a bearing of $095^{\circ}$ for a distance of 100 ft to point of commencement. |


| HO NO | STATUS | CLAIM NAME |
| :--- | :--- | :--- |
|  | DESCRIPTION |  |



| HO NO | STATUS | HOLDER | CLAIM NAME |
| :--- | :--- | :--- | :--- | | DESCRIPTION |
| :--- |




| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2011/020 | NV | Trevor Brummell-, | ANDREA H \#12 | Commencing 1 mile from Akaiwong River mouth and extending 1 mile upstream. |
| 44/2011/021 | NV | Trevor Brummell-, | ANDREA H \#13 | Commencing 1 mile from Akaiwong River mouth and extending 1 mile upstream. |
| 44/2011/022 | NV | Trevor Brummell-, | ANDREA H \#14 | Commencing 1 mile from Akaiwong River mouth and extending 1 mile upstream. |
| 44/2011/023 | NV | Trevor Brummell-, | ANDREA H \#15 | Commencing 1 mile from Akaiwong River mouth and extending 1 mile upstream. |
| 44/2011/024 | NV | Trevor Brummell-, | ANDREA H \#16 | Commencing 1 mile from Akaiwong River mouth and extending 1 mile upstream. |
| 44/2011/025 | NV | Trevor Brummell-, | ANDREA H \#17 | Commencing 1 mile from Akaiwong River mouth and extending 1 mile upstream. |
| 44/2011/026 | NV | Trevor Brummell-, | ANDREA H \#18 | Commencing 1 mile from Akaiwong River mouth and extending 1 mile upstream. |
| 44/2011/027 | NV | Trevor Brummell-, | ANDREA H \#19 | Commencing 1 mile from Akaiwong River mouth and extending 1 mile upstream. |
| 44/2011/028 | NV | Trevor Brummell-, | ANDREA H \#20 | Commencing 1 mile from Akaiwong River mouth and extending 1 mile upstream. |
| 44/2011/034 | NV | Azeem Baksh-, | $\begin{aligned} & \text { GOLD } \\ & \text { TARGET } \end{aligned}$ | Commencing at Gold creek mouth and extending 1 miles upstream. |
| 44/2011/035 | NV | Azeem Baksh-, | GOLD <br> TARGET \#1 | Commencing 1 mile from Gold creek mouth and extending 1 miles upstream. |
| 44/2011/036 | NV | Azeem Baksh-, | GOLD <br> TARGET \#2 | Commencing 2 miles from Gold creek mouth and extending 1 mile upstream. |
| 44/2011/037 | NV | Azeem Baksh-, | GOLD <br> TARGET \#3 | Commencing 3miles from Gold creek mouth and extending 1 mile upstream. |
| 44/2011/038 | NV | Azeem Baksh-, | GOLD <br> TARGET \#4 | Commencing 4miles from Gold creek mouth and extending 1 mile upstream. |
| 44/2011/039 | NV | Azeem Baksh-, | GOLD TARGET \#5 | Commencing 5miles from Gold creek mouth and extending 1 mile upstream. |
| 44/2011/040 | NV | Azeem Baksh-, | GOLD <br> TARGET \#6 | Commencing 6 miles from Gold creek mouth and extending 1 mile upstream. |
| 44/2011/041 | NV | Azeem Baksh-, | GOLD <br> TARGET \#7 | Commencing 7miles from Gold creek mouth and extending 1 mile upstream. |
| 44/2011/042 | NV | Azeem Baksh-, | GOLD <br> TARGET \#8 | Commencing 8miles from Gold creek mouth and extending 1 mile upstream. |
| 44/2011/043 | NV | Azeem Baksh-, | GOLD <br> TARGET \#9 | Commencing 9miles from Gold creek mouth and extending 1 mile upstream. |
| 44/2011/044 | NV | Azeem Baksh-, | GOLD <br> TARGET \#10 | Commencing 10 miles from Gold creek mouth and extending 1 mile upstream. |
| 44/2011/045 | NV | Azeem Baksh-, | GOLD <br> TARGET \#11 | Commencing 11 miles from Gold creek mouth and extending 1 mile upstream. |
| 44/2011/046 | NV | Azeem Baksh-, | GOLD <br> TARGET \#12 | Commencing 12 miles from Gold creek mouth and extending 1 mile upstream. |
| 44/2011/047 | NV | Azeem Baksh-, | GOLD <br> TARGET \#13 | Commencing 13 miles from Gold creek mouth and extending 1 mile upstream. |



| HO NO | STATUS | HOLDER |
| :--- | :---: | :---: |

$\left.\begin{array}{ll}\text { V Alfro Alphonso-, } & \text { LOVE \#5 } \\ & \begin{array}{l}\text { Tract of state land located in the Cuyuni Mining District } \\ \text { No. } 4 \text { as shown on Terra Surveys Topographic Map }\end{array} \\ & \text { 17NE, with reference point ' } \mathrm{X}^{\prime} \text { 'located at the confluence }\end{array}\right\}$

| HO NO | STATUS | HOLDER |
| :--- | :---: | :---: |


| 44/2011/064 | V | Alfro Alphonso-, | LOVE \#7 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Iroma River with geographical co-ordinates of longitude $59^{\circ} 40^{\prime} 8.77{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 48^{\prime} 30.00^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $240^{\circ}$, for a distance of approximately 2 miles 1152 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 8.35^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 47^{\prime} 21.01^{\prime \prime} \mathrm{N}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 19.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 47^{\prime} 21.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $203^{\circ}$, for a distance of approximately 310 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 16.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 477^{\prime} 9.60^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 9.76^{\prime \prime}$ W and latitude $6^{\circ} 47^{\prime} 11.22^{\prime \prime} \mathrm{N}$, thence at true bearing of $15^{\circ}$, for a distance of approximately 517 yards, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 124 acres , save and except all islands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 44/2011/065 | V | Alfro Alphonso-, | LOVE \#8 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17NE, with reference point 'X' located at the confluence of the Cuyuni River and the Iroma River with geographical co-ordinates of longitude $59^{\circ} 40^{\prime} 8.77$ "W and latitude $6^{\circ} 48^{\prime} 30.00^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $221^{\circ}$, for a distance of approximately 1 mile 24 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 43.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 47{ }^{\prime} 50.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 360 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 36.41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 47^{\prime} 42.18^{\prime \prime} \mathrm{N}$, thence along the right bank Cuyuni River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 16.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 47^{\prime} 9.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $348^{\circ}$, for a distance of approximately 424 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 19.03^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 47^{\prime} 21.88^{\prime \prime} \mathrm{N}$, thence along the left bank Cuyuni River, for a distance of approximately 1 mile, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 136 acres , save and except all islands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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|  | CLAIM NAME DESCRIPTION |  |




| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2011/082 | NV | Roger Anthony Mohabeer-, | ALEX \#4 | Erakri River commencing 6 miles from confluence extending 1 mile downstream . |
| 44/2011/083 | NV | Roger Anthony Mohabeer-, | ALEX \#5 | Erakri River commencing 7 miles from confluence extending 1 mile downstream . |
| 44/2011/084 | NV | Roger Anthony Mohabeer-, | ALEX \#6 | Erakri River commencing 8 miles from confluence extending 1 mile downstream . |
| 44/2011/085 | NV | Roger Anthony Mohabeer-, | ALEX \#7 | Erakri River commencing 9 miles from confluence extending 1 mile downstream . |
| 44/2011/086 | NV | Roger Anthony Mohabeer-, | ALEX \#8 | Erakri River commencing 10 miles from confluence extending 1 mile downstream . |
| 44/2011/087 | NV | Roger Anthony Mohabeer-, | ALEX \#9 | Erakri River commencing 11 miles from confluence extending 1 mile downstream . |
| 44/2012/006 | NV | Qukice Nelson-Sandport Investments, | TEON | Left Bank Ekereku River, Right Bank Cuyuni River beginning at the mouth of Amachika River and extending 1 mile in Amachika River. |
| 44/2012/007 | NV | Qukice Nelson-Sandport Investments, | TEON \#1 | Left Bank Ekereku River, Right Bank Cuyuni River beginning about 1 mile from the mouth of Amachika River and extending 1 mile in Amachika River. |
| 44/2012/008 | NV | Qukice Nelson-Sandport Investments, | TEON \#2 | Left Bank Ekereku River, Right Bank Cuyuni River beginning about 2 miles from the mouth of Amachika River and extending 1 mile in Amachika River. |
| 44/2012/009 | NV | Qukice Nelson-Sandport Investments, | TEON \#3 | Left Bank Ekereku River, Right Bank Cuyuni River beginning about 3miles from the mouth of Amachika River and extending 1 mile in Amachika River. |
| 44/2012/010 | NV | Qukice Nelson-Sandport Investments, | TEON \#4 | Left Bank Ekereku River, Right Bank Cuyuni River beginning about 4 miles from the mouth of Amachika River and extending 1 mile in Amachika River. |
| 44/2012/058 | NV | Anthony Marques-, | ANTHONY \#6 | Commencing about 6 miles from the confluence of Anachika and Ekereku Rivers and extending 1 mile futher in the Amachika River. Both banks |
| 44/2012/059 | NV | Anthony Marques-, | ANTHONY \#7 | Commencing about 7 miles from the confluence of Anachika and Ekereku Rivers and extending 1 mile futher in the Amachika River. Both banks |
| 44/2012/060 | NV | Anthony Marques-, | ANTHONY \#8 | Commencing about 8 miles from the confluence of Anachika and Ekereku Rivers and extending 1 mile futher in the Amachika River. Both banks |
| 44/2012/061 | NV | Anthony Marques-, | ANTHONY \#9 | Commencing about 9 miles from the confluence of Anachika and Ekereku Rivers and extending 1 mile futher in the Amachika River. Both banks |
| 44/2012/062 | NV | Anthony Marques-, | ANTHONY \#10 | Commencing about 10 miles from the confluence of Anachika and Ekereku Rivers and extending 1 mile futher in the Amachika River. Both banks |
| 44/2012/080 | NV | Leslyn Marques-, | ANTHONY \# 11 | Comm. Abt 11 miles from the confluence of Amachika and Ekereku river and ext. 1 mile firther in the Amachika river. Both banks. |
| 44/2012/081 | NV | Leslyn Marques-, | ANTHONY \# 12 | Comm. Abt 12 miles from the confluence of Amachika and Ekereku river and ext. 1 mile firther in the Amachika river. Both banks. |
| 44/2012/082 | NV | Leslyn Marques-, | ANTHONY \# 13 | Comm. Abt 13 miles from the confluence of Amachika and Ekereku river and ext. 1 mile firther in the Amachika river. Both banks. |



| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2013/010 | A | Anthony Marques-, | LESLYN \#9 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku airstrip with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 56.2^{\prime \prime} \mathrm{W}$ and Latitude |
|  |  |  |  | Thence at a true bearing of $230.34^{\circ}$, for a distance of 10 Miles 854.016 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 58.098$ "W and latitude $6^{\circ} 6^{\prime} 42.26^{\prime \prime}$, thence along the right bank Unknown Tributary for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 27.107$ "W and latitude $6^{\circ} 6^{\prime} 25.736$ ", thence at true bearing of $324.82^{\circ}$, for a distance of approximately 35.2597 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 27.712^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 26.59 "$, thence along the left bank Unknown Tributary for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 52^{\prime} 58.703^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 43.567{ }^{\prime \prime}$, thence at true bearing of $155.29^{\circ}$, for a distance of approximately 48.592 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.01 acres, save and except all lands lawfully held or occupied. |
| 44/2013/011 | V A | Anthony Marques-, | LESLYN \#10 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku airstrip with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 56.2^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 12^{\prime} 29.146$ "N |
|  |  |  |  | Thence at a true bearing of $230.84^{\circ}$, for a distance of 11 Miles 204.109 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 27.107$ "W and latitude $6^{\circ} 6^{\prime} 25.736$ ", thence along the rigth bank Unknown Tributary for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 47.429{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 52.573$ ", thence at true bearing of $313.36^{\circ}$, for a distance of approximately 51.8916 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 48.552{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 53.628$ ", thence along the left bank Unknown Tributary for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 27.712^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 6^{\prime} 26.599^{\prime \prime}$, thence at true bearing of $144.82^{\circ}$, for a distance of approximately 35.2597 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.93 acres, save and except all lands lawfully held or occupied. |
| 44/2013/012 | NV A | Anthony Marques-, | LESLYN \#11 | Unamed left bank tributary of Ekereku River, commencing from end of claim named Leslyn \#10 \& ext 1 ml further in said unnamed tributary. |


| HO NO | STA | US | HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |  |
| 44/2013/013 | V | Anthony Marques-, |  | LESLYN \#12 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, at scale $1: 50,000$ with reference point ' $X$ ' located at the Ekereku airstrip with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 56.2^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 12^{\prime} 29.146 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $233.97^{\circ}$, for a distance of 10 Miles 293.876 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 7.116^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 7^{\prime} 17.58$ ", thence along the right bank Erobung Creek, for a distance of approximately 0.9 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 41.01$ " W and latitude $6^{\circ} 7^{\prime} 17.04$ ", thence at true bearing of $64.95^{\circ}$, for a distance of approximately 41.6416 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 53$ '39.887"W and latitude $6^{\circ} 7$ '17.562", thence along the left bank Erobung Creek, for a distance of approximately 0.9 mile, to Point $D$, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 6.54$ " W and latitude $6^{\circ} 7^{\prime} 18.221^{\prime \prime}$, thence at true bearing of $221.79^{\circ}$, for a distance of approximately 29.0308 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 10.53 acres, save and except all lands lawfully held or occupied. |
| 44/2013/014 | NV |  | y Marques-, |  | LESLYN \#13 | Unamed left bank tributary of Ekereku River, commencing from end of claim named Leslyn \#12 \& ext 1 ml further in said unnamed tributary. |
| 44/2013/015 | NV |  | y Marques-, |  | LESLYN \#14 | Unamed left bank tributary of Ekereku River, commencing from end of claim named Leslyn \#13 \& ext 1 ml further in said unnamed tributary. |
| 44/2013/016 | NV |  | y Marques-, |  | LESLYN \#15 | Unamed left bank tributary of Ekereku River, commencing from end of claim named Leslyn \#14 \& ext 1 ml further in said unnamed tributary. |
| 44/2013/017 | NV |  | y Marques-, | LESLYN \#16 | Unamed left bank tributary of Ekereku River, commencing from end of claim named Leslyn \#15 \& ext 1 ml further in said unnamed tributary. |
| 44/2013/018 | NV |  | y Marques-, | LESLYN \#17 | Unamed left bank tributary of Ekereku River, commencing from end of claim named Leslyn \#16 \& ext 1 ml further in said unnamed tributary. |
| 44/2013/019 | NV |  | y Marques-, | LESLYN \#18 | Unamed left bank tributary of Ekereku River, commencing from end of claim named Leslyn \#17 \& ext 1 ml further in said unnamed tributary. |
| 44/2013/020 | NV |  | y Marques-, | LESLYN \#19 | Unamed left bank tributary of Ekereku River, commencing from end of claim named Leslyn \#18 \& ext 1 ml further in said unnamed tributary. |
| 44/2013/021 | NV |  | y Marques-, | LESLYN \#20 | Unamed left bank tributary of Ekereku River, commencing from end of claim named Leslyn \#19 \& ext 1 ml further in said unnamed tributary. |
| 44/2013/022 | NV |  | Nelson-Sand | TYLER \#20 | Muruwawe R, right bank Wenamu R, right bank Cuyuni $R$ commencing from the mouth and extending 1 mile further in said Muruwawe River. |
| 44/2013/023 | NV |  | Nelson-Sand | TYLER \#21 | Muruwawe R, right bank Wenamu R, right bank Cuyuni $R$ commencing about 1 mile from the mouth and extending 1 mile further in said Muruwawe River. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2013/024 | NV | Qukice Nelson-Sandport Investments, | TYLER \#22 | Muruwawe R, right bank Wenamu R, right bank Cuyuni $R$ commencing about 2 miles from the mouth and extending 1 mile further in said Muruwawe River. |
| 44/2013/025 | NV | Qukice Nelson-Sandport Investments, | TYLER \#23 | Muruwawe R, right bank Wenamu R, right bank Cuyuni $R$ commencing about 3 miles from the mouth and extending 1 mile further in said Muruwawe River. |
| 44/2013/026 | NV | Qukice Nelson-Sandport Investments, | TYLER \#24 | Muruwawe R, right bank Wenamu R, right bank Cuyuni $R$ commencing about 4 miles from the mouth and extending 1 mile further in said Muruwawe River. |
| 44/2013/047 | V | Randolph Griffith-, | FLAKY | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' X ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $229^{\circ}$, for a distance of approximately 12 miles 595 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 1.19^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 24.00^{\prime \prime} \mathrm{N}$, thence along the left bank Unknown Tributary for a distance of approximately 0.8 miles, to Point B, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 48.55^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 53.63$ " N , thence at true bearing of $133^{\circ}$, for a distance of approximately 51 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 47.43 " \mathrm{~W}$ and latitude $6^{\circ} 5^{\prime} 52.577^{\prime \prime} \mathrm{N}$, thence along the right bank Unknown Tributary for a distance of approximately 0.8 miles, to Point D, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 0.63^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 23.23 " \mathrm{~N}$, thence at true bearing of $324^{\circ}$, for a distance of approximately 32 yards, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied |
| 44/2013/048 | V | Randolph Griffith-, | FLAKY \#1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, with reference point ' X ' located at the Ekereku airstrip with geographical co-ordinates of longitude $60^{\circ} 45^{\prime} 56.20^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 12^{\prime} 29.15$ "N. Thence at true bearing of $229^{\circ}$, for a distance of approximately 12 miles 595 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 1.19^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 24.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $144^{\circ}$, for a distance of approximately 32 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 0.63^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 23.23 " \mathrm{~N}$, thence along the right bank Unknown Tributary for a distance of approximately 0.8 miles, to Point C, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 1.44^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 52.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $186^{\circ}$, for a distance of approximately 63 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 1.61^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 4^{\prime} 51.23^{\prime \prime} \mathrm{N}$, thence along the left bank Unknown Tributary for a distance of approximately 0.8 miles, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 9 acres , save and except all lands lawfully held or occupied. |
| 44/2013/049 | NV | Randolph Griffith-, | FLAKY \#2 | Unnamed left bank tributary of Ekereku River, commencing from end of claim named Flaky \#1\& ext 1 ml further in said unnamed tributary. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2013/091 | NV | Cranston Seaforth-, | CS 3 | Muruwawe river, right bank Wenamu river commencing 15 miles upstream from its mouth \& extending 1 mile downstream. |
| 44/2013/092 | NV | Cranston Seaforth-, | CS 4 | Muruwawe river, right bank Wenamu river commencing 14 miles upstream from its mouth \& extending 1 mile downstream. |
| 44/2013/093 | NV | Cranston Seaforth-, | CS 5 | Muruwawe river, right bank Wenamu river commencing 13 miles upstream from its mouth \& extending 1 mile downstream. |
| 44/2013/094 | NV | Cranston Seaforth-, | CS 6 | Muruwawe river, right bank Wenamu river commencing 12 miles upstream from its mouth \& extending 1 mile downstream. |
| 44/2013/095 | NV | Cranston Seaforth-, | CS 7 | Muruwawe river, right bank Wenamu river commencing 11 miles upstream from its mouth \& extending 1 mile downstream. |
| 44/2013/096 | NV | Cranston Seaforth-, | CS 8 | Muruwawe river, right bank Wenamu river commencing 10 miles upstream from its mouth \& extending 1 mile downstream. |
| 44/2013/133 | NV | Anthony Marques-, | LESLYN \# 32 | Unknown creek, left bank Ekereku river, left bank Urabrang creek, commencing about 8 miles from Ekereku river at unknown creek mouth \& extending 1 mile further in said unknown creek, both banks |
| 44/2013/134 | NV | Anthony Marques-, | LESLYN \# 33 | Unknown creek, left bank Ekereku river, left bank Urabrang creek, commencing about 1 mile from unknown creek mouth \& extending 1 mile further in said unknown creek, both banks |
| 44/2013/135 | NV | Anthony Marques-, | LESLYN \# 34 | Unknown creek, left bank Ekereku river, left bank Urabrang creek, commencing about 2 miles from unknown creek mouth \& extending 1 mile further in said unknown creek, both banks |
| 44/2013/136 | NV | Anthony Marques-, | LESLYN \# 35 | Unknown creek, left bank Ekereku river, left bank Urabrang creek, commencing about 3 miles from unknown creek mouth \& extending 1 mile further in said unknown creek, both banks |
| 44/2013/137 | NV | Anthony Marques-, | LESLYN \# 36 | Unknown creek, left bank Ekereku river, left bank Urabrang creek, commencing about 4 miles from unknown creek mouth \& extending 1 mile further in said unknown creek, both banks |
| 44/2013/138 | NV | Anthony Marques-, | LESLYN \# 37 | Unknown creek, left bank Ekereku river, left bank Urabrang creek, commencing about 5 miles from unknown creek mouth \& extending 1 mile further in said unknown creek, both banks |
| 44/2013/139 | NV | Anthony Marques-, | LESLYN \# 38 | Unknown creek, left bank Ekereku river, left bank Urabrang creek, commencing about 6 miles from unknown creek mouth \& extending 1 mile further in said unknown creek, both banks |
| 44/2013/220 | NV | Azeem Baksh-, Vincent Lopes-, Azeem Baksh-, Vincent Lopes-, | BL | Uribrong river left bank tributary of Ekereku river commencing 11 miles from its mouth and extending 1 mile downstream |
| 44/2013/221 | NV | Azeem Baksh-, Vincent Lopes-, Azeem Baksh-, Vincent Lopes-, | BL \# 1 | Uribrong river left bank tributary Ekereku river commencing 10 miles from its mouth and extending 1 mile downstream |
| 44/2013/222 | NV | Azeem Baksh-, Vincent Lopes-, Azeem Baksh-, Vincent Lopes-, | BL \# 2 | Uribrong river left bank tributary of Ekereku river commencing 9 miles from its mouth and extending 1 mile downstream |


| HO NO | STAT | US | HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |  |
| 44/2013/223 | NV |  | Baksh-, Vincent Lopes-, Azeem Vincent Lopes-, | BL \# 3 | Uribrong river left bank tributary of Ekereku river commencing 8 miles from its mouth and extending 1 mile downstream |
| 44/2013/225 | V | Aze | Baksh-, Vincent Lopes-, Azeem Vincent Lopes-, | LBM \# 1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku airstrip with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 56.2^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 12^{\prime} 29.146 " \mathrm{~N}$ |
|  |  |  |  |  | Thence at a true bearing of $188.68^{\circ}$, for a distance of 3 Miles 242.211 yards, to the point of commencement: |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 46$ '21.025"W and latitude $6^{\circ} 9^{\prime} 47.538^{\prime \prime}$, thence along the right bank Unknown Tributary of the Ekereku River, for a distance of approximately 0.5 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} .631$ " W and latitude $6^{\circ} 9^{\prime} 35.773^{\prime \prime}$, thence at true bearing of $235.98^{\circ}$, for a distance of approximately 53.6816 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 1.956$ "W and latitude $6^{\circ} 9^{\prime} 34.884$ ", thence along the left bank Unknown Tributary of the Ekereku River, for a distance of approximately 0.5 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 46{ }^{\prime} 22.908^{\prime \prime W}$ and latitude $6^{\circ} 9^{\prime} 45.864 "$, thence at true bearing of $48.19^{\circ}$, for a distance of approximately 84.8272 yards, to the point of commencement at Point $A$ |
|  |  |  |  |  | Thus enclosing an area of approximately 10.54 acres, save and except all lands lawfully held or occupied. |
| 44/2013/226 | V |  | Baksh-, Vincent Lopes-, Azeem Vincent Lopes-, | LBM \# 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku airstrip with geographical coordinates of Longitude 6045'56.2"W and Latitude $6^{\circ} 12^{\prime} 29.146 " \mathrm{~N}$ |

Thence at a true bearing of $181.46^{\circ}$, for a distance of 3 Miles 578.208 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} .631$ " W and latitude $6^{\circ} 9^{\prime} 35.773$ ", thence along the right bank Unknown Tributary of the Ekereku River, for a distance of approximately 0.3 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 45.05^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 9^{\prime} 30.769$ ", thence at true bearing of $219.07^{\circ}$, for a distance of approximately 60.6165 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 45^{\prime} 46.188^{\prime \prime W}$ and latitude $6^{\circ} 9^{\prime} 29.376^{\prime \prime}$, thence along the left bank Unknown Tributary of the Ekereku River, for a distance of approximately 0.3 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 46^{\prime} 1.956$ "W and latitude $6^{\circ} 9^{\prime} 34.884^{\prime \prime}$, thence at true bearing of $55.98^{\circ}$, for a distance of approximately 53.6816 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 6.55 acres, save and except all lands lawfully held or occupied.


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2013/256 | V | BERKLEY COLIN, Colin Berkley-, | BUCK | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 27.199^{\prime \prime W}$ and Latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $163.89^{\circ}$, for a distance of 3 Miles 1519.15 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 30.96^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 36^{\prime} 56.952^{\prime \prime}$, thence along the right bank Akaiwong River, for a distance of approximately 0.929 miles, to Point B, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 54.72^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 36^{\prime} 18.72^{\prime \prime}$, thence at true bearing of $256.78^{\circ}$, for a distance of approximately 37.2254 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 55.8^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 36^{\prime} 18.468$ ", thence along the left bank Akaiwong River, for a distance of approximately 0.958 miles, to Point D, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 31.32$ " W and latitude $6^{\circ} 36^{\prime} 58.212^{\prime \prime}$, thence at true bearing of $164.16^{\circ}$, for a distance of approximately 44.2424 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 11.67 acres, save and except all lands lawfully held or occupied. |
| 44/2013/257 | NV | BERKLEY COLIN, Colin Berkley-, | BUCK \# 1 | Commencing 1 mile from Akoiwong river and extending 1 mile upstream. |
| 44/2013/258 | V | BERKLEY COLIN, Colin Berkley-, | BUCK \# 2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical coordinates of Longitude $59^{\circ} 34^{\prime} 27.199$ "W and Latitude $6^{\circ} 40^{\prime} 10.33$ " N <br> Thence at a true bearing of $127.18^{\circ}$, for a distance of 3 Miles 680.456 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 5.651$ " W and latitude $6^{\circ} 38^{\prime} 23.701^{\prime \prime}$, thence at true bearing of $110.68^{\circ}$, for a distance of approximately 29.9535 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 4.816^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 38^{\prime} 23.388^{\prime \prime}$, thence along the right bank Akaiwong River, for a distance of approximately 0.462 miles, to Point C , located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 8.686^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 38^{\prime} .251^{\prime \prime}$, thence at true bearing of $304.73^{\circ}$, for a distance of approximately 33.5106 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 3^{\prime}{ }^{\prime} 9.506 \mathrm{~W}$ W and latitude $6^{\circ} 38^{\prime} .816^{\prime \prime}$, thence along the left bank Akaiwong River, for a distance of approximately 0.459 miles, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 4.11 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR RIVER LOCATIONS

V
BERKLEY COLIN, Colin Berkley-,

BERKLEY COLIN, Colin Berkley-,

## BUCK \# 3

No. 4 as shown on Terra Surveys Topographic Map 17SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical coordinates of Longitude $59^{\circ} 34^{\prime 2} 27.199$ "W and Latitude $6^{\circ} 40^{\prime} 10.33$ " N

Thence at a true bearing of $133.44^{\circ}$, for a distance of 3 Miles 1082.51 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 9.506$ "W and latitude $6^{\circ} 38^{\prime} .8^{\prime \prime}{ }^{\prime \prime}$, thence at true bearing of $124.73^{\circ}$, for a distance of approximately 33.5106 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 8.686{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 38^{\prime} .251^{\prime \prime}$, thence along the right bank Akaiwong River, for a distance of approximately 0.555 miles, to Point C, located at geographical coordinates of longitude $59^{\circ} 32$ '27.96"W and latitude $6^{\circ} 377^{\prime \prime} 40.044$ ", thence at true bearing of $327.94^{\circ}$, for a distance of approximately 39.6005 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 28.586$ "W and latitude $6^{\circ} 377^{\prime} 41.038 "$, thence along the left bank Akaiwong River, for a distance of approximately 0.549 miles, to the point of commencement at Point $A$

Thus enclosing an area of approximately 5.01 acres, save and except all lands lawfully held or occupied.

BUCK \# 4 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical coordinates of Longitude $59^{\circ} 34^{\prime 2} 27.199^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 40^{\prime} 10.33^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $142.09^{\circ}$, for a distance of 3 Miles 1140.49 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 28.586$ "W and latitude $6^{\circ} 37^{\prime} 41.038$ ", thence at true bearing of $147.94^{\circ}$, for a distance of approximately 39.6005 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 27.96{ }^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 37^{\prime} 40.044^{\prime \prime}$, thence along the right bank Akaiwong River, for a distance of approximately 0.759 miles, to Point C, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 58.945$ "W and latitude $6^{\circ} 37{ }^{\prime} 18.448$ ", thence at true bearing of $333.32^{\circ}$, for a distance of approximately 34.704 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 59.41^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 37{ }^{\prime} 19.366$ ", thence along the left bank Akaiwong River, for a distance of approximately 0.758 miles, to the point of commencement at Point A

Thus enclosing an area of approximately 6.67 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR RIVER LOCATIONS

V BERKLEY COLIN, Colin Berkley-,

V Azeem Baksh-, Vincent Lopes-, Azeem Baksh-, Vincent Lopes-,

## BUCK \# 5

L.B

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 17SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Toroparu river with geographical coordinates of Longitude $59^{\circ} 34^{\prime 27.199 " W ~ a n d ~ L a t i t u d e ~} 6^{\circ} 40^{\prime} 10.33$ " N

Thence at a true bearing of $152.99^{\circ}$, for a distance of 3 Miles 1230.35 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 59.064$ "W and latitude $6^{\circ} 37$ '18.624", thence along the right bank Akaiwong River, for a distance of approximately 0.838 miles, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 30.96^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 36^{\prime} 56.952^{\prime \prime}$, thence at true bearing of $344.16^{\circ}$, for a distance of approximately 44.2424 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 33^{\prime} 31.32$ "W and latitude $6^{\circ} 36^{\prime} 58.212^{\prime \prime}$, thence along the left bank Akaiwong River, for a distance of approximately 0.832 miles, to Point D, located at geographical coordinates of longitude $59^{\circ} 32^{\prime} 59.41$ "W and latitude $6^{\circ} 37{ }^{\prime} 19.366$ ", thence at true bearing of $155.16^{\circ}$, for a distance of approximately 27.6043 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 11.92 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, at scale 1:50,000 with reference point ' $X$ ' located at the Siparima Fallls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 40^{\prime} 5.351^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 5^{\prime} 7.4444^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $253.43^{\circ}$, for a distance of 12 Miles 71.3987 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude 6050'10.032"W and latitude $6^{\circ} 2^{\prime} 8.52^{\prime \prime}$, thence at true bearing of $312.91^{\circ}$, for a distance of approximately 19.6474 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 10.46$ "W and latitude $6^{\circ} 2^{\prime} 8.916{ }^{\prime \prime}$, thence along the left bank of the Ekereku River for a distsance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 55.308$ " W and latitude $6^{\circ} 2^{\prime} 38.292$ ", thence at true bearing of $131.9^{\circ}$, for a distance of approximately 36.2329 yards, to Point D, located at geographical coordinates of longitude 60²4'54.505"W and latitude $6^{\circ} 2^{\prime} 37.576$ ", thence along the right bank of the Ekereku River for a distsance of approximately 0.9 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 11.05 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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44/2013/280

44/2013/281

V Azeem Baksh-, Vincent Lopes-, Azeem
Baksh-, Vincent Lopes-,

V Azeem Baksh-, Vincent Lopes-, Azeem Baksh-, Vincent Lopes-,

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, at scale 1:50,000 with reference point ' $X$ ' located at the Siparima Fallls on the Mazaruni River with geographical coordinates of Longitude $60^{\circ} 40^{\prime} 5.351$ "W and Latitude $6^{\circ} 5^{\prime} 7.4444^{\prime N} \mathrm{~N}$

Thence at a true bearing of $255.74^{\circ}$, for a distance of 11 Miles 1086.96 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 55.308^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 38.292$ ", thence along the left bank of the Ekereku River for a distsance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 57.158^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 25.618$ ", thence at true bearing of $62.98^{\circ}$, for a distance of approximately 38.5495 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 56.136^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 26.136$ ", thence along the right bank of the Ekereku River for a distsance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 54.505^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 2^{\prime} 37.576$ ", thence at true bearing of $311.9^{\circ}$, for a distance of approximately 36.2329 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 13.63 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku airstrip with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 56.2^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 12^{\prime 2} 29.146$ " N

Thence at a true bearing of $203.79^{\circ}$, for a distance of 11 Miles 704.206 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 57.158^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 25.618^{\prime \prime}$, thence along the left bank of the Ekereku River for a distsance of approximately 0.7 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 1.752^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 54.9^{\prime \prime}$, thence at true bearing of $130.73^{\circ}$, for a distance of approximately 46.5939 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} .701^{\prime \prime W}$ W and latitude $6^{\circ} 3^{\prime} 54.0^{\prime \prime}$, thence along the right bank of the Ekereku River for a distsance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 56.136^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 26.136$ ", thence at true bearing of $242.98^{\circ}$, for a distance of approximately 38.5495 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 8.16 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2013/282 | $V \quad \mathrm{~A}$ | Azeem Baksh-, Vincent Lopes-, Azeem Baksh-, Vincent Lopes-, | L.B 3 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku airstrip with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 56.2^{\prime \prime} \mathrm{W}$ and Latitude 6¹2'29.146"N |
|  |  |  |  | Thence at a true bearing of $205.4^{\circ}$, for a distance of 10 Miles 1628.89 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} 1.752^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 3^{\prime} 54.9^{\prime \prime}$, thence along the left bank of the Ekereku River for a distsance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 47.496$ "W and latitude $6^{\circ} 4^{\prime} 27.192^{\prime \prime}$, thence at true bearing of $158.14^{\circ}$, for a distance of approximately 30.5287 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 47.158$ "W and latitude $6^{\circ} 4^{\prime} 26.353^{\prime \prime}$, thence along the right bank of the Ekereku River for a distsance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 50^{\prime} .701$ "W and latitude $6^{\circ} 3^{\prime} 54.0^{\prime \prime}$, thence at true bearing of $310.73^{\circ}$, for a distance of approximately 46.5939 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 10.73 acres, save and except all lands lawfully held or occupied. |
| 44/2013/283 | $V \quad \begin{array}{r}\text { Az } \\ \mathrm{Ba}\end{array}$ | Azeem Baksh-, Vincent Lopes-, Azeem Baksh-, Vincent Lopes-, | L.B 4 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23SW, at scale 1:50,000 with reference point ' $X$ ' located at the Ekereku airstrip with geographical coordinates of Longitude $60^{\circ} 45^{\prime} 56.2^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 12^{\prime} 29.146 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $205.51^{\circ}$, for a distance of 10 Miles 438.183 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 47.496$ "W and latitude $6^{\circ} 4^{\prime 2} 27.192^{\prime \prime}$, thence along the left bank of the Ekereku River for a distsance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 43.961$ "W and latitude $6^{\circ} 5^{\prime} .553^{\prime \prime}$ ", thence at true bearing of $59.6^{\circ}$, for a distance of approximately 48.7863 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 42.708^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 5^{\prime} 1.284$ ", thence along the right bank of the Ekereku River for a distsance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 46.528$ "W and latitude $6^{\circ} 4^{\prime} 26.029$ ", thence at true bearing of $320.37^{\circ}$, for a distance of approximately 50.9984 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.79 acres, save and except all lands lawfully held or occupied. |
| 44/2013/284 | NV $\begin{array}{r}\text { Az } \\ \\ \\ \\ \text { Ba }\end{array}$ | Azeem Baksh-, Vincent Lopes-, Azeem Baksh-, Vincent Lopes-, | L.B 5 | Ekereku R, approx. 8 mls from Uribrang R mouth L.B Ekereku R ext 1 ml from L.B4 downstream. |
| 44/2013/285 | NV $\begin{array}{r}\text { Az } \\ \\ \\ \end{array}$ | Azeem Baksh-, Vincent Lopes-, Azeem Baksh-, Vincent Lopes-, | L.B 6 | Ekereku R, approx. 8 mls from Uribrang R mouth L.B Ekereku R ext 1 ml from L.B5 downstream. |
| 44/2013/286 | NV PR | PRINCE DEVON, | DANGLES 6 | Upper Cuyuni R, L.B Cuyuni R, Iroma River about 7 mls upstream ext 1 ml from Dangles 5 |
| 44/2013/287 | NV PR | PRINCE DEVON, | DANGLES 7 | Upper Cuyuni R, L.B Cuyuni R , Iroma River about 8 mls upstream ext 1 ml from Dangles 6 |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2013/288 | NV | PRINCE DEVON, | DANGLES 8 | Upper Cuyuni R, L.B Cuyuni R , Iroma River about 9 mls upstream ext 1 ml from Dangles 7 |
| 44/2013/289 | NV | PRINCE DEVON, | DANGLES 9 | Upper Cuyuni R, L.B Cuyuni R , Iroma River about 10 mls upstream ext 1 ml from Dangles 8 |
| 44/2013/290 | NV | PRINCE DEVON, | DANGLES 10 | Upper Cuyuni R, L.B Cuyuni R, Iroma River about 11 mls upstream ext 1 ml from Dangles 9 |
| 44/2013/291 | NV | PRINCE DEVON, | DANGLES 11 | Upper Cuyuni R, L.B Cuyuni R, Iroma River about 12 mls upstream ext 1 ml from Dangles 10 |
| 44/2013/292 | NV | PRINCE DEVON, | DANGLES 12 | Upper Cuyuni R, L.B Cuyuni R, Iroma River about 13 mls upstream ext 1 ml from Dangles 11 |
| 44/2013/293 | NV | PRINCE DEVON, | SOFT BED | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 18 mls to Aramatta R mouth ext 1 ml up the Aramatta River. |
| 44/2013/294 | NV | PRINCE DEVON, | SOFT BED 1 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 18 mls to Aramatta R mouth ext 1 ml from Soft Bed up the Aramatta River. |
| 44/2013/295 | NV | PRINCE DEVON, | SOFT BED 2 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 18 mls to Aramatta R mouth ext 1 ml from Soft Bed 1 up the Aramatta River. |
| 44/2013/296 | NV | PRINCE DEVON, | SOFT BED 3 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 18 mls to Aramatta R mouth ext 1 ml from Soft Bed 2 up the Aramatta River. |
| 44/2013/297 | NV | PRINCE DEVON, | SOFT BED 4 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 18 mls to Aramatta R mouth ext 1 ml from Soft Bed 3 up the Aramatta River. |
| 44/2013/298 | NV | PRINCE DEVON, | SOFT BED 5 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 18 mls to Aramatta R mouth ext 1 ml from Soft Bed 4 up the Aramatta River. |
| 44/2013/299 | NV | PRINCE DEVON, | SOFT BED 6 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 18 mls to Aramatta R mouth abt 8 mls upAramatta Rvr. ext 1 ml upstream. |
| 44/2013/300 | NV | PRINCE DEVON, | SOFT BED 7 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 18 mls to Aramatta R mouth abt 9 mls up the Aramatta River ext 1 ml from Soft Bed 6 . |
| 44/2013/301 | NV | PRINCE DEVON, | LILLEY | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 14 mls upstream ext 1 ml upstream from Dangles 12. |
| 44/2013/302 | NV | PRINCE DEVON, | LILLEY 1 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 14 mls upstream ext 1 ml upstream from Dangles 12. |
| 44/2013/303 | NV | PRINCE DEVON, | LILLEY 2 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 16 mls upstream ext 1 ml upstream ext 1 ml from Lilley 1. |
| 44/2013/304 | NV | PRINCE DEVON, | LILLEY 3 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 17 mls upstream ext 1 ml upstream ext 1 ml from Lilley 2. |
| 44/2013/305 | NV | PRINCE DEVON, | LILLEY 4 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 18 mls upstream ext 1 ml upstream ext 1 ml from Lilley 3. |
| 44/2013/306 | NV | PRINCE DEVON, | LILLEY 5 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 19 mls upstream ext 1 ml upstream ext 1 ml from Lilley 4. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2013/307 | NV | PRINCE DEVON, | LILLEY 6 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 20 mls upstream ext 1 ml upstream ext 1 ml from Lilley 5. |
| 44/2013/308 | NV | PRINCE DEVON, | LILLEY 7 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 21 mls upstream ext 1 ml upstream ext 1 ml from Lilley 6. |
| 44/2013/309 | NV | PRINCE DEVON, | LILLEY 8 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 22 mls upstream ext 1 ml upstream ext 1 ml from Lilley 7. |
| 44/2013/310 | NV | PRINCE DEVON, | LILLEY 9 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 23 mls upstream ext 1 ml upstream ext 1 ml from Lilley 8. |
| 44/2013/311 | NV | PRINCE DEVON, | LILLEY 10 | Upper Cuyuni R, L.B Cuyuni R , R.B Iroma River about 24 mls upstream ext 1 ml upstream ext 1 ml from Lilley 9. |
| 44/2013/312 | NV | PRINCE DEVON, | DANGLES | Upper Cuyuni R, L.B Cuyuni R, Iroma River from the mouth ext 1 ml upstream. |
| 44/2013/313 | NV | PRINCE DEVON, | DANGLES 1 | Upper Cuyuni R, L.B Cuyuni R, Iroma River from the mouth abt 2 mls upstream ext 1 ml from Dangle. |
| 44/2013/314 | NV | PRINCE DEVON, | DANGLES 2 | Upper Cuyuni R, L.B Cuyuni R, Iroma River from the mouth abt 3 mls upstream ext 1 ml from Dangle 1. |
| 44/2013/315 | NV | PRINCE DEVON, | DANGLES 3 | Upper Cuyuni R, L.B Cuyuni R, Iroma River from the mouth abt 4 mls upstream ext 1 ml from Dangle 2. |
| 44/2013/316 | NV | PRINCE DEVON, | DANGLES 4 | Upper Cuyuni R, L.B Cuyuni R, Iroma River from the mouth abt 5 mls upstream ext 1 ml from Dangle 3. |
| 44/2013/317 | NV | PRINCE DEVON, | DANGLES 5 | Upper Cuyuni R, L.B Cuyuni R, Iroma River from the mouth abt 6 mls upstream ext 1 ml from Dangle 5. |
| 44/2014/061 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#4 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 4 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/062 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#5 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 5 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/063 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#6 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 6 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/064 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#7 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 7 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/065 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#8 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 8 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/066 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#9 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 9 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/067 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#10 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 10 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/068 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#11 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 11 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2014/069 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#12 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 12 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/070 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST <br> TIME \#13 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 13 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/071 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#14 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 14 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/072 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST <br> TIME \#15 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 15 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/073 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST <br> TIME \#16 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 16 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/074 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#17 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 17 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/075 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#18 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 18 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/076 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#19 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 19 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/077 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST <br> TIME \#20 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 20 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/078 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST <br> TIME \#21 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 21 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/079 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 22 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/080 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#1 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 1 ml from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/081 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#2 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 2 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/082 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#3 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 3 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/083 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST <br> TIME \#22 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 22 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/084 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#23 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 23 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/085 | NV | Leslyn Marques-, Andrew Christopher Marques-, MARQUES ANDREW, | HARVEST TIME \#24 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 24 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/086 | NV | Leslyn Marques-, | HARVEST <br> TIME \#25 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 25 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2014/087 | NV | Leslyn Marques-, | HARVEST TIME \#26 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 26 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/088 | NV | Leslyn Marques-, | HARVEST <br> TIME \#27 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 27 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/089 | NV | Leslyn Marques-, | HARVEST <br> TIME \#28 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 28 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/090 | NV | Leslyn Marques-, | HARVEST <br> TIME \#29 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 29 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/091 | NV | Leslyn Marques-, | HARVEST <br> TIME \#30 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 30 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/092 | NV | Leslyn Marques-, | HARVEST <br> TIME \#31 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 31 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/093 | NV | Leslyn Marques-, | HARVEST TIME \#32 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 32 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/094 | NV | Leslyn Marques-, | HARVEST <br> TIME \#33 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 33 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/095 | NV | Leslyn Marques-, | HARVEST <br> TIME \#34 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 34 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/096 | NV | Leslyn Marques-, | HARVEST <br> TIME \#35 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 35 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/097 | NV | Leslyn Marques-, | HARVEST <br> TIME \#36 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 36 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/098 | NV | Leslyn Marques-, | HARVEST <br> TIME \#37 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 37 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/099 | NV | Leslyn Marques-, | HARVEST <br> TIME \#38 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 38 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/100 | NV | Leslyn Marques-, | HARVEST <br> TIME \#39 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 39 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/101 | NV | Leslyn Marques-, | HARVEST <br> TIME \#40 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 40 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/102 | NV | Leslyn Marques-, | HARVEST TIME \#41 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 41 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/103 | NV | Leslyn Marques-, | HARVEST <br> TIME \#42 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 42 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |
| 44/2014/104 | NV | Leslyn Marques-, | HARVEST <br> TIME \#43 | L.B Cuyuni Rvr. L.B Mazaruni Rvr, Iroma Rvr, comm 43 mls from the mouth \& ext 1 ml further in said Iroma Rvr, both banks. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | HOLDER |
| :--- | :---: | :---: |
|  | CLAIM NAME DESCRIPTION |  |

## District NO.4-Cuyuni - FOR RIVER LOCATIONS

44/2015/007

44/2015/008

NV Rhys Kirk Wade-BSR MINING,

NV Rhys Kirk Wade-BSR MINING,

BLESSINGS Tract of state land located in the Cuyuni Mining District \#9 No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale 1:50,000 with reference point ' X ' located at the confluence of the Cuyuni River and the Aranka River with geographical coordinates of Longitude $59^{\circ} 37{ }^{\prime} 18.548$ " W and Latitude $6^{\circ} 49^{\prime} 58.418^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $8.26^{\circ}$, for a distance of 1 Miles 719.18 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude 59³7'7.932"W and latitude 651'11.052", thence along the left bank of the Aranka River, for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 7.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 50^{\prime} 34.548{ }^{\prime \prime}$, thence at true bearing of $296.5^{\circ}$, for a distance of approximately 54.7755 yards, to Point C, located at geographical coordinates of longitude 593ㄱ'8.962"W and latitude 650'35.272", thence along the right bank of the Aranka River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude 59³7'8.663"W and latitude $6^{\circ} 51$ '10.127", thence at true bearing of $38.1^{\circ}$, for a distance of approximately 39.7166 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 9.94 acres, save and except all lands lawfully held or occupied.

BLESSINGS Tract of state land located in the Cuyuni Mining District \#10 No. 4 as shown on Terra Surveys Topographic Map 17 NE , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Aranka River with geographical coordinates of Longitude $59^{\circ} 37{ }^{\prime} 18.548^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 49^{\prime} 58.418{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $16.89^{\circ}$, for a distance of, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 37^{\prime} 7.5^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 50^{\prime} 34.548$ ", thence along the left bank of the Aranka River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 17.62^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 50^{\prime} 2.368^{\prime \prime}$, thence at true bearing of $270.83^{\circ}$, for a distance of approximately 75.9535 yards, to Point C, located at geographical coordinates of longitude $5^{\circ} 37^{\prime} 19.884^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 50^{\prime} 2.4^{\prime \prime}$, thence along the right bank of the Aranka River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 377^{\prime} 8.962^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 50^{\prime} 35.272$ ", thence at true bearing of $116.5^{\circ}$, for a distance of approximately 54.7755 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 11.42 acres, save and except all lands lawfully held or occupied.

| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2015/009 | V | Steve Brock-, | STEVE \#1 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' X ' located at the Sakaika falls on the Right Bank of the Ekereku River with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 6.209^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 31^{\prime} 18.062$ " N |
|  |  |  |  | Thence at a true bearing of $223.29^{\circ}$, for a distance of 4 Miles 1538.81 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 1.482$ "W and latitude $6^{\circ} 28^{\prime} 13.202$ ", thence at true bearing of $287.49^{\circ}$, for a distance of approximately 101.981 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 4.38$ "W and latitude $6^{\circ} 28^{\prime} 14.11^{\prime \prime}$, thence along the left bank of the Ekereku River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 3.948^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 28^{\prime} 57.414$ ", thence at true bearing of $146.44^{\circ}$, for a distance of approximately 90.9173 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 2.45$ "W and latitude $6^{\circ} 28^{\prime} 55.171^{\prime \prime}$, thence along the right bank of the Ekereku River for a distance of approximately 0.9 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 31.9 acres, save and except all lands lawfully held or occupied. |
| 44/2015/010 | V | Steve Brock-, | STEVE \#2 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map $15 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the Sakaika falls on the Right Bank of the Ekereku River with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 6.209^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 31^{\prime} 18.062$ " N |
|  |  |  |  | Thence at a true bearing of $125.46^{\circ}$, for a distance of 710 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 49.044$ "W and latitude $6^{\circ} 31^{\prime} 5.916$ ", thence along the right bank of the Ekereku River for a distance of approximately 0.6 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 24.96^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 30^{\prime} 46.296$ ", thence at true bearing of $221.18^{\circ}$, for a distance of approximately 108.257 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 27.084^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 30^{\prime} 43.884^{\prime \prime}$, thence along the left bank of the Ekereku River for a distance of approximately 0.6 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 49^{\prime} 51.852^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 31^{\prime} 4.188^{\prime \prime}$, thence at true bearing of $58.23^{\circ}$, for a distance of approximately 110.851 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.59 acres, save and except all lands lawfully held or occupied. |
| 44/2015/011 | NV | Gordon Goring-, | SHARON \#1 | Urluowra R., R.B Cuyuni R. comm. approx. 14 mls from its mouth \& from the end of N . Coates Claim named "Nicholas \#14" \& ext. 1 ml . upstrm. |
| 44/2015/012 | NV | Gordon Goring-, | SHARON \#2 | Urluowra R., R.B Cuyuni R. comm. approx. 15 mls from its mouth \& ext. 1 ml . upstrm. to "Sharon \#3" |
| 44/2015/013 | NV | Gordon Goring-, | SHARON \#3 | Urluowra R., R.B Cuyuni R. comm. approx. 16 mls from its mouth \& ext. 1 ml . upstrm. to "Sharon \#4" |
| 44/2015/014 | NV | Gordon Goring-, | SHARON \#4 | Urluowra R., R.B Cuyuni R. comm. approx. 17 mls from its mouth \& ext. 1 ml . upstrm. to "Sharon \#5" |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2015/015 | NV | Gordon Goring-, | SHARON \#5 | Urluowra R., R.B Cuyuni R. comm. approx. 18 mls from its mouth \& ext. 1 ml . upstrm. to "Sharon \#6" |
| 44/2015/016 | NV | Gordon Goring-, | SHARON \#6 | Urluowra R., R.B Cuyuni R. comm. approx. 19 mls from its mouth \& ext. 1 ml . upstrm. |
| 44/2015/019 | NV | GERALD ISAACS, | KING | King Ck. R.B Ekereku R, comm. from its mth. \& ext 1 mile upstream. |
| 44/2015/020 | NV | GERALD ISAACS, | KING 1 | King Ck. R.B Ekereku R, comm. from 2 miles upstream \& ext. 1 mile upstream. |
| 44/2015/021 | NV | GERALD ISAACS, | KING 2 | King Ck. R.B Ekereku R, comm. from 4 miles upstream \& ext. 1 mile upstream. |
| 44/2015/022 | NV | GERALD ISAACS, | KING 3 | King Ck. R.B Ekereku R, comm. from 6 miles upstream \& ext. 1 mile upstream. |
| 44/2015/023 | NV | GERALD ISAACS, | KING 4 | King Ck. R.B Ekereku R, comm. from 1 mile upstream \& ext. 1 mile upstream. |
| 44/2015/024 | NV | GERALD ISAACS, | KING 5 | King Ck. R.B Ekereku R, comm. from 3 miles upstream \& ext. 1 mile upstream. |
| 44/2015/025 | NV | GERALD ISAACS, | KING 6 | King Ck. R.B Ekereku R, comm. from 5 miles upstream \& ext. 1 mile upstream. |
| 44/2015/026 | NV | GERALD ISAACS, | 46 | Henry Ck. R.B Ekereku R, comm. from 6 miles upstream \& ext. 1 mile upstream. |
| 44/2015/027 | NV | GERALD ISAACS, | GERALD | Unknown Ck. R.B Ekereku R, comm. from mouth \& ext. 1 mile upstream. |
| 44/2015/028 | NV | GERALD ISAACS, | GERALD \#1 | Unknown Ck. R.B Ekereku R, comm. from 1 ml. upstream \& ext. 1 mile upstream. |
| 44/2015/029 | NV | GERALD ISAACS, | GERALD \#2 | Unknown Ck. R.B Ekereku R, comm. from 2 mls. upstream \& ext. 1 mile upstream. |
| 44/2015/030 | NV | GERALD ISAACS, | GERALD \#3 | Unknown Ck. R.B Ekereku R, comm. from 3 mls. upstream \& ext. 1 mile upstream. |
| 44/2015/031 | NV | GERALD ISAACS, | GERALD \#5 | Unknown Ck. R.B Ekereku R, comm. from mouth \& ext. 1 mile upstream. |
| 44/2015/032 | NV | GERALD ISAACS, | GERALD \#4 | Unknown Ck. R.B Ekereku R, comm. from mouth \& ext. 1 mile upstream. |
| 44/2015/033 | NV | GERALD ISAACS, | GERALD \#6 | Unknown Ck. R.B Ekereku R, comm. 1 ml. from mouth \& ext. 1 mile upstream. |
| 44/2015/034 | NV | GERALD ISAACS, | GERALD \#7 | Unknown Ck. R.B Ekereku R, comm. 2 mls. from mouth \& ext. 1 mile upstream. |
| 44/2015/035 | NV | GERALD ISAACS, | GERALD \#8 | Unknown Ck. R.B Ekereku R, comm. 3 mls. from mouth \& ext. 1 mile upstream. |
| 44/2015/036 | NV | GERALD ISAACS, | H | Henry Ck. R.B Ekereku R, comm. from mouth \& ext. 1 mile upstream. |
| 44/2015/037 | NV | GERALD ISAACS, | H 1 | Henry Ck. R.B Ekereku R, comm. from 1 ml upstream \& ext. 1 mile upstream. |
| 44/2015/038 | NV | GERALD ISAACS, | H 2 | Henry Ck. R.B Ekereku R, comm. from 2 mls upstream \& ext. 1 mile upstream. |
| 44/2015/039 | NV | GERALD ISAACS, | H 3 | Henry Ck. R.B Ekereku R, comm. from 3 mls upstream \& ext. 1 mile upstream. |
| 44/2015/040 | NV | GERALD ISAACS, | H 4 | Henry Ck. R.B Ekereku R, comm. from 4 mls upstream \& ext. 1 mile upstream. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2016/001 | V D | DAWN CARMENA JOSEPH, | "CHAD" | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Ekereku and Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $271.48^{\circ}$, for a distance of 8 Miles 290.695 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 57{ }^{\prime} 33.552^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 233^{\prime} 39.66$ ", thence along the left bank Muruwawe River, for a distance of approximately 0.52 miles, to Point B, located at geographical coordinates of longitude $60^{\circ} 57^{\prime 23.4 " W}$ and latitude $6^{\circ} 24^{\prime} .864^{\prime \prime}$, thence at true bearing of $128.05^{\circ}$, for a distance of approximately 27.6225 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 57{ }^{\prime} 22.752^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} .36$ ", thence along the right bank Muruwawe River, for a distance of approximately 0.49 miles, to Point D, located at geographical coordinates of longitude $60^{\circ} 57{ }^{\prime} 32.904$ "W and latitude $6^{\circ} 23^{\prime} 39.768^{\prime \prime}$, thence at true bearing of $260.48^{\circ}$, for a distance of approximately 22.0564 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 7.63 acres, save and except all lands lawfully held or occupied. |
| 44/2016/002 | V DA | DAWN CARMENA JOSEPH, | "CHAD 1" | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23 NW , at scale 1:50,000 with reference point ' X ' located at the confluence of the Ekereku and Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50 ' 25.598$ "W and Latitude $6^{\circ} 233^{\prime} 28.655 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $278.29^{\circ}$, for a distance of 7 Miles 1242.51 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 57^{\prime} 5.4$ " W and latitude $6^{\circ} 244^{\prime} 26.568$ ", thence at true bearing of $97.4^{\circ}$, for a distance of approximately 75.5526 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 577^{\prime} 3.168^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 26.28^{\prime \prime}$, thence along the right bank Muruwawe River, for a distance of approximately 0.66 miles, to Point C, located at geographical coordinates of longitude $60^{\circ} 577^{\prime 22.752 " W ~ a n d ~ l a t i t u d e ~} 6^{\circ} 24^{\prime} .36^{\prime \prime}$, thence at true bearing of $308.05^{\circ}$, for a distance of approximately 27.6225 yards, to Point D, located at geographical coordinates of longitude 6057'23.4"W and latitude $6^{\circ} 24^{\prime} .864^{\prime \prime}$, thence along the left bank Muruwawe River, for a distance of approximately 0.65 miles, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 8.67 acres, save and except all lands lawfully held or occupied. |
| 44/2016/003 | NV DA | DAWN CARMENA JOSEPH, | "CHAD 2" | Beginning approx. 27 mls up Muruwawe River measuring along both |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2016/004 | D | DAWN CARMENA JOSEPH, | "DAWN" | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Ekereku and Amachika Rivers with geographical coordinates of Longitude |
|  |  |  |  | Thence at a true bearing of $277.2^{\circ}$, for a distance of 7 Miles 1457.91 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 57^{\prime} 12.802^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 19.8^{\prime \prime}$, thence along the left bank Muruwawe River, for a distance of approximately 0.712 miles, to Point B , located at geographical coordinates of longitude $60^{\circ} 56^{\prime} 48.7^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 39.802^{\prime \prime}$, thence at true bearing of $71.87^{\circ}$, for a distance of approximately 10.5537 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 56^{\prime} 48.401$ " W and latitude $6^{\circ} 24^{\prime} 39.899$ ", thence along the right bank Muruwawe River, for a distance of approximately 0.723 miles, to Point D, located at geographical coordinates of longitude $60^{\circ} 57^{\prime} 2.912^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 18.317{ }^{\prime \prime}$, thence at true bearing of $278.58^{\circ}$, for a distance of approximately 335.721 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.14 acres, save and except all lands lawfully held or occupied. |
| 44/2016/005 | V D | DAWN CARMENA JOSEPH, | "ANNE" | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 23NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Ekereku and Amachika Rivers with geographical coordinates of Longitude $60^{\circ} 50^{\prime} 25.598^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 23^{\prime} 28.655^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $280.43^{\circ}$, for a distance of 7 Miles 696.958 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 56^{\prime} 46.968^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 38.412^{\prime \prime}$, thence at true bearing of $231.83^{\circ}$, for a distance of approximately 49.1894 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 56^{\prime} 48.12^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 37.512{ }^{\prime \prime}$, thence along the left bank Muruwawe River, for a distance of approximately 0.31 miles, to Point C , located at geographical coordinates of longitude $60^{\circ} 56^{\prime} 49.596$ " W and latitude $6^{\circ} 24^{\prime} 52.056$ ", thence at true bearing of $80.18^{\circ}$, for a distance of approximately 114.056 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 56^{\prime} 46.248^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 24^{\prime} 52.632^{\prime \prime}$, thence along the right bank Muruwawe River, for a distance of approximately 0.35 miles, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 3.53 acres, save and except all lands lawfully held or occupied. |
| 44/2016/006 | NV DA | DAWN CARMENA JOSEPH, | "ANNIE" | R.B Wenamu R., L.B Ekereku River, Muruwawe River 5 miles upriver \& ext. 1 ml upstream. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2016/013 | NV | Dominic Gomes-CVJ Mining, | JONATHAN \#5 | R.B Cuyuni R. Urluowra R. comm. about 18 miles from the mouth \& ext. 1 mile upstream in said Urluawra R. |
| 44/2016/014 | NV | Dominic Gomes-CVJ Mining, | JONATHAN \#6 | R.B Cuyuni R. Urluowra R. comm. about 19 miles from the mouth \& ext. 1 mile upstream in said Urluawra R. |
| 44/2016/015 | NV | Dominic Gomes-CVJ Mining, | JONATHAN \#7 | R.B Cuyuni R. Urluowra R. comm. about 20 miles from the mouth \& ext. 1 mile upstream in said Urluawra R. |
| 44/2016/016 | NV | Dominic Gomes-CVJ Mining, | JONATHAN \#8 | R.B Cuyuni R. Urluowra R. comm. about 21 miles from the mouth \& ext. 1 mile upstream in said Urluawra R. |
| 44/2016/017 | NV | Dominic Gomes-CVJ Mining, | JONATHAN \#9 | R.B Cuyuni R. Urluowra R. comm. about 22 miles from the mouth \& ext. 1 mile upstream in said Urluawra R. |
| 44/2016/018 | NV | Dominic Gomes-CVJ Mining, | JONATHAN \#10 | R.B Cuyuni R. Urluowra R. comm. about 23 miles from the mouth \& ext. 1 mile upstream in said Urluawra R. |
| 44/2016/019 | NV | Dominic Gomes-CVJ Mining, | JONATHAN \#11 | Unknown L.B trib. of the Urluowra R. comm. about 3 $1 / 4$ miles from the mouth \& ext. 1 mile upstream in said unknown creek. |
| 44/2016/020 | NV | Dominic Gomes-CVJ Mining, | JONATHAN \#12 | Unknown L.B trib. of the Urluowra R. comm. about 3 $1 / 4$ miles from the mouth \& ext. 1 mile upstream in said unknown creek. |
| 44/2016/021 | NV | Dominic Gomes-CVJ Mining, | JONATHAN \#13 | Unknown L.B trib. of the Urluowra R. comm. about 5 $1 / 4$ miles from the mouth \& ext. 1 mile upstream in said unknown creek. |
| 44/2016/022 | NV | John Trotman Snr-, | ANGILA \#1 | Karapau River, three miles from the mouth, 1 mile long. |
| 44/2016/023 | NV | John Trotman Snr-, | ANGILA \#2 | Karapau River, 4 miles from the mouth, 1 mile long. |
| 44/2016/035 | NV | David Coates-, | NICHOLAS | Comm. from the end of NICHOLAS \#14 \& ext. 1 mile upstream in Urluwora River. |
| 44/2016/036 | NV | David Coates-, | NICHOLAS \#1 | Comm. 1 mile abv. NICHOLAS \#14 \& ext. 1 mile upstream in Urluwora River. |
| 44/2016/037 | NV | David Coates-, | NICHOLAS \#2 | Comm. 2 miles abv. NICHOLAS \#14 \& ext. 1 mile upstream in Urluwora River. |
| 44/2016/038 | NV | David Coates-, | NICHOLAS \#3 | Comm. 3 miles abv. NICHOLAS \#14 \& ext. 1 mile upstream in Urluwora River. |
| 44/2016/039 | NV | David Coates-, | NICHOLAS \#4 | Comm. 4 miles abv. NICHOLAS \#14 \& ext. 1 mile upstream in Urluwora River. |
| 44/2016/040 | NV | David Coates-, | NICHOLAS \#5 | Comm. 5 miles abv. NICHOLAS \#14 \& ext. 1 mile upstream in Urluwora River. |
| 44/2016/041 | NV | David Coates-, | NICHOLAS \#6 | Comm. 6 miles abv. NICHOLAS \#14 \& ext. 1 mile upstream in Urluwora River. |
| 44/2016/043 | NV | Hongbo Chu-, | NEW EAST 24 | Comm. 23 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/044 | NV | Hongbo Chu-, | NEW EAST 25 | Comm. 24 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/045 | NV | Hongbo Chu-, | NEW EAST $26$ | Comm. 25 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/046 | NV | Hongbo Chu-, | NEW EAST 27 | Comm. 26 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/047 | NV | Hongbo Chu-, | NEW EAST 28 | Comm. 27 miles from the mouth of Iroma River \& ext. 1 mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2016/048 | NV | Hongbo Chu-, | NEW EAST 29 | Comm. 28 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/049 | NV | Hongbo Chu-, | NEW EAST $30$ | Comm. 29 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/050 | NV | Hongbo Chu-, | NEW EAST <br> 31 | Comm. 30 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/051 | NV | Hongbo Chu-, | NEW EAST $32$ | Comm. 31 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/052 | NV | Hongbo Chu-, | NEW EAST <br> 33 | Comm. 32 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/053 | NV | Hongbo Chu-, | NEW EAST $34$ | Comm. 33 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/054 | NV | Hongbo Chu-, | NEW EAST $35$ | Comm. 34 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/055 | NV | Hongbo Chu-, | NEW EAST $36$ | Comm. 35 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/056 | NV | Hongbo Chu-, | NEW EAST $37$ | Comm. 36 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/057 | NV | Hongbo Chu-, | NEW EAST $38$ | Comm. 37 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/058 | NV | Hongbo Chu-, | NEW EAST $39$ | Comm. 38 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/059 | NV | Hongbo Chu-, | NEW EAST $40$ | Comm. 39 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/060 | NV | Hongbo Chu-, | NEW EAST $41$ | Comm. 40 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/061 | NV | Hongbo Chu-, | NEW EAST 42 | Comm. 41 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/062 | NV | Hongbo Chu-, | NEW EAST 43 | Comm. 42 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/063 | NV | Hongbo Chu-, | NEW EAST 44 | Comm. 43 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/064 | NV | Hongbo Chu-, | NEW EAST 45 | Comm. 44 miles from the mouth of Iroma River \& ext. 1 mile upstream. |
| 44/2016/065 | NV | Hongbo Chu-, | NEW EAST 1 | Commencing from mouth of Iroma River and extended 1 mile upstream. |
| 44/2016/066 | NV | Hongbo Chu-, | NEW EAST 2 | Commencing one mile from the mouth of Iroma River and extended 1 mile upstream. |
| 44/2016/067 | NV | Hongbo Chu-, | NEW EAST 3 | Commencing two mile from the mouth of Iroma River and extended 1 mile upstream. |
| 44/2016/068 | NV | Hongbo Chu-, | NEW EAST 4 | Commencing three mile from the mouth of Iroma River and extended 1 mile upstream. |
| 44/2016/069 | NV | Hongbo Chu-, | NEW EAST 5 | Commencing four miles from the mouth of Iroma River and extended 1 mile upstream. |
| 44/2016/070 | NV | Hongbo Chu-, | NEW EAST 6 | Commencing five miles from the mouth of Iroma River and extended 1 mile upstream. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | HOLDER |
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## District NO.4-Cuyuni - FOR RIVER LOCATIONS

44/2017/002

44/2017/003

V Carl Baldie-CDC Mining and Consultancy, BALDIE CARL,

DOMINIC \#1 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 15SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Ekereku River with geographical coordinates of Longitude $60^{\circ} 57^{\prime 2} 20.819^{\prime \prime W}$ and Latitude $6^{\circ} 43^{\prime} 3.126{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $110.13^{\circ}$, for a distance of 1400 yard, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 56^{\prime} 41.712^{\prime \prime W}$ and latitude $6^{\circ} 42^{\prime} 48.888^{\prime \prime}$, thence along the right bank Ekereku River, for a distance of approximately 0.9 mile, to Point B , located at geographical coordinates of longitude $60^{\circ} 55^{\prime} 57.144$ "W and latitude $6^{\circ} 42^{\prime} 38.736$ ", thence at true bearing of $217.16^{\circ}$, for a distance of approximately 115.965 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 55^{\prime} 59.232^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 36.0^{\prime \prime}$, thence along the left bank Ekereku River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 56^{\prime} 40.704$ "W and latitude $6^{\circ} 42^{\prime} 44.748^{\prime \prime}$, thence at true bearing of $346.41^{\circ}$, for a distance of approximately 143.875 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 36.98 acres, save and except all lands lawfully held or occupied.

DOMINIC \#2 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 15SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Ekereku River with geographical coordinates of Longitude $60^{\circ} 57^{\prime 2} 20.819^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 43^{\prime} 3.126^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $106.36^{\circ}$, for a distance of 1 mile 1165.46 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 55^{\prime} 57.144$ "W and latitude $6^{\circ} 42^{\prime} 38.736^{\prime \prime}$, thence along the right bank Ekereku River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 55^{\prime} 13.692^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 37.512^{\prime \prime}$, thence at true bearing of $213.08^{\circ}$, for a distance of approximately 85.6273 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 55^{\prime} 15.085^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 35.388^{\prime \prime}$, thence along the left bank Ekereku River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 55^{\prime} 59.232^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 36.0^{\prime \prime}$, thence at true bearing of $37.16^{\circ}$, for a distance of approximately 115.965 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 42.15 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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44/2017/004

44/2017/005

V Carl Baldie-CDC Mining and Consultancy, BALDIE CARL,

DOMINIC \#3 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 15SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Ekereku River with geographical coordinates of Longitude $60^{\circ} 57^{\prime 2} 20.819^{\prime \prime W}$ and Latitude $6^{\circ} 43^{\prime} 3.126{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $101.47^{\circ}$, for a distance of 2 miles 831.626 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 55^{\prime} 13.692^{\prime \prime W}$ and latitude $6^{\circ} 42^{\prime} 37.512^{\prime \prime}$, thence along the right bank Ekereku River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 39.312^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 12.996$ ", thence at true bearing of $222.11^{\circ}$, for a distance of approximately 163.91 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 42.588^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 9.396$ ", thence along the left bank Ekereku River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 55^{\prime} 15.085^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 35.388^{\prime \prime}$, thence at true bearing of $33.08^{\circ}$, for a distance of approximately 85.6273 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 56.34 acres, save and except all lands lawfully held or occupied.
v Carl Baldie-CDC Mining and Consultancy, BALDIE CARL,

DOMINIC \#4 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map $15 S W$, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Ekereku River with geographical coordinates of Longitude $60^{\circ} 57^{\prime} 20.819^{\prime \prime W}$ and Latitude $6^{\circ} 43^{\prime} 3.126$ " N

Thence at a true bearing of $107.36^{\circ}$, for a distance of 3 miles 396.582 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 39.312^{\prime \prime W}$ and latitude $6^{\circ} 42^{\prime} 12.996^{\prime \prime}$, thence along the right bank Ekereku River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 16.776^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 42.252^{\prime \prime}$, thence at true bearing of $228.24^{\circ}$, for a distance of approximately 110.099 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 19.224^{\prime \prime W}$ and latitude $6^{\circ} 41^{\prime} 40.081$ ", thence along the left bank Ekereku River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 42.588^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 42^{\prime} 9.396^{\prime \prime}$, thence at true bearing of $42.11^{\circ}$, for a distance of approximately 163.91 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 42.46 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |

## District NO.4-Cuyuni - FOR RIVER LOCATIONS

44/2017/006

44/2017/007

V Carl Baldie-CDC Mining and Consultancy, BALDIE CARL,

DOMINIC \#5 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 15SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Cuyuni River and the Ekereku River with geographical coordinates of Longitude $60^{\circ} 57^{\prime 2} 20.819$ "W and Latitude $6^{\circ} 43^{\prime} 3.126^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $113.87^{\circ}$, for a distance of 3 miles 1471.58 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 16.776$ "W and latitude $6^{\circ} 41^{\prime} 42.252^{\prime \prime}$, thence along the right bank Ekereku River, for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 37.32^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 41^{\prime} 13.236$ ", thence at true bearing of $225.32^{\circ}$, for a distance of approximately 95.1197 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 39.336$ "W and latitude $6^{\circ} 41^{\prime} 11.256$ ", thence along the left bank Ekereku River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 54^{\prime} 19.224$ "W and latitude $6^{\circ} 41^{\prime} 40.081^{\prime \prime}$, thence at true bearing of $48.24^{\circ}$, for a distance of approximately 110.099 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 34.5 acres, save and except all lands lawfully held or occupied.

V Carl Baldie-CDC Mining and Consultancy, BALDIE CARL,

DOMINIC \#6 Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 15 SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Ekereku River with geographical coordinates of Longitude 6057'20.819"W and Latitude $6^{\circ} 43^{\prime} 3.126^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $116.34^{\circ}$, for a distance of 4 miles 1326.46 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $60^{\circ} 53{ }^{\prime} 37.32$ "W and latitude $6^{\circ} 41^{\prime} 13.236$ ", thence along the right bank Ekereku River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude 6053'6.792"W and latitude $6^{\circ} 40^{\prime} 35.004$ ", thence at true bearing of $175.96^{\circ}$, for a distance of approximately 70.3401 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 6.644 " \mathrm{~W}$ and latitude $6^{\circ} 40$ '32.927", thence along the left bank Ekereku River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 53^{\prime} 39.336$ "W and latitude $6^{\circ} 41^{\prime} 11.256$ ", thence at true bearing of $45.32^{\circ}$, for a distance of approximately 95.1197 yards, to the point of commencement at Point $A$

Thus enclosing an area of approximately 39.27 acres, save and except all lands lawfully held or occupied.

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|  | STATUS | HOLDER | CLAIM NAME |
|  | DESCRIPTION |  |  |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2017/014 | NV | Cranston Seaforth-, | REDEMPTIO <br> N \#4 | Oban ck. R.B Ekereku River comm. 5 miles from its mouths \& ext. 1 mile upstream. |
| 44/2017/020 | NV | Shawn Hopkinson-, Morris Hopkinson-, Shawn Hopkinson-, Morris Hopkinson-, | JOYCE \#6 | Comm. from the end of Joyce \#5, 3 miles above Quartz Stone Ldg. at co-ordinates N06 46' 00.8, W59 12' 17.1 on the RB Cuyuni R, thence along the RB upstream for 1 mile to co-ordinates N06 46' 08.1, W59 12' 48.4 . |
| 44/2017/021 | NV | Shawn Hopkinson-, Morris Hopkinson-, Shawn Hopkinson-, Morris Hopkinson-, | JOYCE \#7 | Comm. from the end of Joyce \#6, with co-ordinates N6 46' 08.1, W59 12' 48.4 on the RB Cuyuni R, thence 1 mile upstream to co-ordinates N06 46' 21.3, W59 13' 28.5 on same right bank. |
| 44/2017/022 | NV | Shawn Hopkinson-, Morris Hopkinson-, Shawn Hopkinson-, Morris Hopkinson-, | JOYCE \#8 | Comm. from the end of Joyce \#7, with co-ordinates N 646 ' 21.3 , W 5913 ' 28 ". 5 on the RB , thence upstream for 1 mile to co-ordinates N 646 ' 34". 6 , W 59 14' 04". 6 on the right bank Cuyuni. |
| 44/2017/023 | NV | Shawn Hopkinson-, Morris Hopkinson-, Shawn Hopkinson-, Morris Hopkinson-, | JOYCE \#9 | Comm. approx. 8 miles above Quartz Stone Ldg. from the end of GM 1 at co-ordinates N $647^{\prime} 06$ ".2, W 59 $15^{\prime} 42$ ". 2 on the RB Cuyuni river, thence one mile upstream on along the RB to co-ordinates $N 646^{\prime}$ 40".8, W 59 16' $22^{\prime \prime} .7$. |
| 44/2017/024 | NV | Shawn Hopkinson-, Morris Hopkinson-, Shawn Hopkinson-, Morris Hopkinson-, | JOYCE \#10 | Comm. from the end of Joyce \#9 at co-ordinate N 06 $46^{\prime} 40$ ".8, W $5916^{\prime} 22^{\prime \prime} .7$ on the RB Cuyuni, thence upstream along the RB to co-ordinates N $646^{\prime} 30$ ".1, W 59 16' 59".8, adjoining CASSIA 2 upstream. |
| 44/2017/026 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#11 | 59.8592 6.7577 59.86590 <br> 6.77148   <br> 59.8558 6.7577 59.8664 <br> 6.7663   |
| 44/2017/027 | NV | Shawn Hopkinson-, Morris Hopkinson-, <br> Shawn Hopkinson-, Morris Hopkinson-, | MASSA 26 | Commencing from the end of Massa 20, RB Cuyuni River with geographical co-ordinates N6 42' 11.3" \& W 5903 ' 48.2 thence one mile upstream to a point with Geographical co-ordinates N $642^{\prime} 28.5^{\prime \prime}$ W $5904^{\prime}$ 27.3". |
| 44/2017/028 | NV | Shawn Hopkinson-, Morris Hopkinson-, Shawn Hopkinson-, Morris Hopkinson-, | MASSA 27 | Commencing from the end of Massa 26, RB Cuyuni River with geographical co-ordinates N $642^{\prime} 28.5$ " \& W 5904 ' 27.3 thence upstream for a distance of one mile to a point with Geographical co-ordinates N $642^{\prime} 38.1^{\prime \prime}$ W 59 05' 12.5". |
| 44/2017/029 | NV | Shawn Hopkinson-, Morris Hopkinson-, Shawn Hopkinson-, Morris Hopkinson-, | MASSA 28 | Commencing from the end of Massa 27, RB Cuyuni River with geographical co-ordinates N $642^{\prime} 38.1^{\prime \prime}$ \& W $5905^{\prime} 12.5^{\prime \prime}$ thence for a dist. of one mile upstream with Geographical co-ordinates N $642^{\prime} 34.1^{\prime \prime}$ W $5905^{\prime}$ 57.9". |
| 44/2017/030 | NV | Shawn Hopkinson-, Morris Hopkinson-, Shawn Hopkinson-, Morris Hopkinson-, | MASSA 29 | Commencing from the end of Massa 28, with geographical co-ordinates N $642^{\prime} 34.1^{\prime \prime}$ \& W $5905^{\prime}$ 57.9", RB Cuyuni River, thence one mile upstream to a point with Geographical co-ordinates N $642^{\prime} 24.1^{\prime \prime}$ W 59 06' 40.2". |
| 44/2017/031 | NV | Shawn Hopkinson-, Morris Hopkinson-, Shawn Hopkinson-, Morris Hopkinson-, | MASSA 30 | Commencing from the end of Massa 29, RB Cuyuni River with geographical co-ordinates N $642^{\prime} 24.1^{\prime \prime}$ \& W 59 06' 40.2", thence one mile upstream to a point with Geographical co-ordinates N $642^{\prime} 56.6^{\prime \prime}$ W 59 07' 15.6" |
| 44/2017/032 | NV | Shawn Hopkinson-, Morris Hopkinson-, Shawn Hopkinson-, Morris Hopkinson-, | MASSA 31 | Commencing from the end of Massa 30, RB Cuyuni River with geographical co-ordinates N $642^{\prime} 56.6^{\prime \prime}$ \& W 59 07' 15.6", thence one mile upstream to a point with Geographical co-ordinates N $643^{\prime}$ 23.8" W 59 07' 53.4". |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIP | PION |  |  |  |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |  |  |  |  |
| 44/2017/049 | NV | CHANDERBHAN GEORGE, | XM \#35 | $\begin{aligned} & 60.00185 \\ & 6.78658 \\ & 59.98514 \end{aligned}$ | $\begin{aligned} & 6.79842 \\ & 6.79283 . \end{aligned}$ | 59.99924 | 6.81092 | 60.00185 |
| 44/2017/050 | NV | CHANDERBHAN GEORGE, | XM \#36 | $\begin{aligned} & 59.99924 \\ & 6.79233 \\ & 59.97194 \end{aligned}$ | $\begin{aligned} & 6.81092 \\ & 6.79514 \end{aligned}$ | 59.98736 | 6.81651 | 59.98514 |
| 44/2017/051 | NV | CHANDERBHAN GEORGE, | XM \#37 | $\begin{aligned} & 59.98736 \\ & 6.79514 \\ & 59.96321 \end{aligned}$ | $\begin{aligned} & 6.81651 \\ & 6.80568 \end{aligned}$ | 59.97384 | 6.81470 | 59.97194 |
| 44/2017/052 | NV | CHANDERBHAN GEORGE, | XM \#38 | $\begin{aligned} & 60.07376 \\ & 6.79993 \\ & 59.95523 \end{aligned}$ | $\begin{aligned} & 6.80358 \\ & 6.80022 . \end{aligned}$ | 59.96281 | 6.81922 | 60.07506 |
| 44/2017/053 | NV | CHANDERBHAN GEORGE, | XM \#39 | $\begin{aligned} & 59.96281 \\ & 6.80022 \\ & 59.94047 \end{aligned}$ | $\begin{aligned} & 6.81922 \\ & 6.80001 \text {. } \end{aligned}$ | 59.95125 | 6.81943 | 59.95323 |
| 44/2017/054 | NV | CHANDERBHAN GEORGE, | XM \#40 | $\begin{aligned} & 59.95125 \\ & 6.80001 \\ & 59.92898 \end{aligned}$ | $\begin{aligned} & 6.81943 \\ & 6.79539 \end{aligned}$ | 59.93837 | 6.81683 | 59.94047 |
| 44/2017/055 | NV | CHANDERBHAN GEORGE, | XM \#41 | $\begin{aligned} & 59.93837 \\ & 6.79539 \\ & 59.91785 \end{aligned}$ | $\begin{aligned} & 6.81683 \\ & 6.78808 \end{aligned}$ | $59.92504$ | 6.8205 | 59.92898 |
| 44/2017/056 | NV | CHANDERBHAN GEORGE, | XM \#42 | $\begin{aligned} & 59.92504 \\ & 6.79539 \\ & 59.90922 \end{aligned}$ | $\begin{aligned} & 6.82205 \\ & 6.77900 . \end{aligned}$ | $59.91589$ | 6.83091 | 59.91785 |
| 44/2017/057 | NV | CHANDERBHAN GEORGE, | XM \#43 | $\begin{aligned} & 59.91584 \\ & 6.77900 \\ & 59.90033 \end{aligned}$ | $\begin{aligned} & 6.83038 \\ & 6.78748 . \end{aligned}$ | $59.90411$ | $6.83715$ | $59.90922$ |
| 44/2017/058 | NV | CHANDERBHAN GEORGE, | XM \#44 | $\begin{aligned} & 59.90411 \\ & 6.78448 \\ & 59.88937 \end{aligned}$ | $\begin{aligned} & 6.85715 \\ & 6.78530 . \end{aligned}$ | $59.89608$ | $6.84104$ | $59.90033$ |
| 44/2017/059 | NV | Bernard Humphrey-, | JOSE \#1 | Comm. ab River \& ex | out 1 ml fo <br> t. 1 ml dow | rm the Otom n stream. | mung Rive | \& Cuyuni |
| 44/2017/060 | NV | Bernard Humphrey-, | JOSE \#2 | Comm. ab River \& ex | out 2 mls f <br> t. 1 ml dow | form the Otom n stream. | mung Riv | er \& Cuyuni |
| 44/2017/061 | NV | Bernard Humphrey-, | JOSE \#3 | Comm. ab River \& ext | out 3 mls. <br> t. 1 ml dow | from the O n stream. | mung | ver \& Cuyuni |
| 44/2017/062 | NV | Bernard Humphrey-, | JOSE \#4 | Comm. ab River \& ex | out 4 mls. <br> t. 1 ml dow | from the O n stream. | omung | ver \& Cuyuni |
| 44/2017/063 | NV | Bernard Humphrey-, | JOSE \#5 | Comm. ab River \& ex | out 5 mls . <br> t. 1 ml dow | from the O n stream. | omung | ver \& Cuyuni |
| 44/2017/064 | NV | Bernard Humphrey-, | JOSE \#6 | Comm. ab River \& ext | out 6 mls . <br> t. 1 ml dow | from the n stream. | omung | ver \& Cuyuni |
| 44/2017/065 | NV | Bernard Humphrey-, | JOSE \#7 | Comm. ab River \& ex | out 7 mls . <br> t. 1 ml dow | from the O n stream. | mung | ver \& Cuyuni |
| 44/2017/066 | NV | Bernard Humphrey-, | JOSE \#8 | Comm. ab River \& ex | out 8 mls . <br> t. 1 ml dow | from the n stream. | omung | ver \& Cuyuni |
| 44/2017/067 | NV | Bernard Humphrey-, | JOSE \#9 | Comm. ab River \& ex | out 9 mls . <br> t. 1 ml dow | from the O n stream. | omung | ver \& Cuyuni |
| 44/2017/068 | NV | Bernard Humphrey-, | JOSE \#10 | Comm. ab Cuyuni Ri | out 10 mls ver \& ext. 1 | from the ml down | tomung ream. |  |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2017/069 | NV | Bernard Humphrey-, | JOSE \#11 | Comm. about 11 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/070 | NV | Bernard Humphrey-, | JOSE \#12 | Comm. about 12 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/071 | NV | Bernard Humphrey-, | JOSE \#13 | Comm. about 13 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/072 | NV | Bernard Humphrey-, | JOSE \#14 | Comm. about 14 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/073 | NV | Bernard Humphrey-, | JOSE \#15 | Comm. about 15 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/074 | NV | Bernard Humphrey-, | JOSE \#16 | Comm. about 16 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/075 | NV | Bernard Humphrey-, | JOSE \#17 | Comm. about 17 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/076 | NV | Bernard Humphrey-, | JOSE \#18 | Comm. about 18 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/077 | NV | Bernard Humphrey-, | JOSE \#19 | Comm. about 19 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/078 | NV | Bernard Humphrey-, | JOSE \#20 | Comm. about 20 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/079 | NV | Bernard Humphrey-, | JOSE \#21 | Comm. about 21 mls. from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/080 | NV | Bernard Humphrey-, | JOSE \#22 | Comm. about 22 mls. from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/081 | NV | Bernard Humphrey-, | JOSE \#23 | Comm. about 23 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/082 | NV | Bernard Humphrey-, | JOSE \#24 | Comm. about 24 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/083 | NV | Bernard Humphrey-, | JOSE \#25 | Comm. about 25 mls. from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/084 | NV | Bernard Humphrey-, | JOSE \#26 | Comm. about 26 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/085 | NV | Bernard Humphrey-, | JOSE \#27 | Comm. about 27 mls. from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/086 | NV | Bernard Humphrey-, | JOSE \#28 | Comm. about 28 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/087 | NV | Bernard Humphrey-, | JOSE \#29 | Comm. about 29 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/088 | NV | Bernard Humphrey-, | JOSE \#30 | Comm. about 30 mls . from the Otomung River \& Cuyuni River \& ext. 1 ml down stream. |
| 44/2017/089 | NV | DENILSO DA SILVA, | D.L.S.\#6 | Cuyuni River comm. approx. 2 1/2 miles upstream of Devil Hole at the end of CORREIA'S River claim C.M.C 10 \& ext. 1 mile upstream. |
| 44/2017/090 | NV | DENILSO DA SILVA, | D.L.S.\#7 | Cuyuni River comm. at the end of D.L.S \#6 \& ext. 1 mile upstream. |
| 44/2017/091 | NV | DENILSO DA SILVA, | D.L.S.\#8 | Cuyuni River, Julien Ross Itabu, comm. approx. 15 miles upstream \& ext. 1 mile further upstream. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2017/092 | NV | DENILSO DA SILVA, | D.L.S.\#9 | Cuyuni River, Julien Ross Itabu, comm. from the end of D.L.S. \#8 \& ext. 1 mile upstream. |
| 44/2017/093 | NV | DENILSO DA SILVA, | D.L.S.\#10 | Cuyuni River, Julien Ross Itabu, comm. from the end of D.L.S. \#9 \& ext. 1 mile upstream. |
| 44/2017/094 | NV | DENILSO DA SILVA, | D.L.S.\#11 | Cuyuni River, Julien Ross Itabu, comm. from the end of D.L.S. \#10 \& ext. 1 mile upstream. |
| 44/2017/095 | NV | DENILSO DA SILVA, | D.L.S.\#12 | Cuyuni River, Julien Ross Itabu, comm. from the end of D.L.S. \#11 \& ext. 1 mile upstream. |
| 44/2017/096 | NV | DENILSO DA SILVA, | D.L.S.\#13 | Cuyuni River, Julien Ross Itabu, comm. from the end of D.L.S. \#12 \& ext. 1 mile upstream. |
| 44/2017/097 | NV | DENILSO DA SILVA, | D.L.S.\#14 | Cuyuni River, Julien Ross Itabu, comm. from the end of D.L.S. \#13 \& ext. 1 mile upstream. |
| 44/2017/098 | NV | DENILSO DA SILVA, | D.L.S.\#15 | Cuyuni River, Julien Ross Itabu, comm. from the end of D.L.S. \#14 \& ext. 1 mile upstream. |
| 44/2017/099 | NV | DENILSO DA SILVA, | D.L.S.\#16 | Cuyuni River, Julien Ross Itabu, comm. from the end of D.L.S. \#15 \& ext. 1 mile upstream. |
| 44/2017/100 | NV | DENILSO DA SILVA, | D.L.S.\#17 | Cuyuni River, Julien Ross Itabu, comm. from the end of D.L.S. \#16 \& ext. 1 mile upstream. |
| 44/2017/101 | NV | DENILSO DA SILVA, | D.L.S.\#18 | Cuyuni River, Julien Ross Itabu, comm. from the end of D.L.S. \#17 \& ext. 1 mile upstream. |
| 44/2017/102 | NV | DENILSO DA SILVA, | D.L.S.\#19 | Cuyuni River, Devil Hole, comm. 100 ft . SW of River claim D.L.S. \#6/7 \& ext. 1 mile upstream. |
| 44/2017/103 | NV | DENILSO DA SILVA, | D.L.S.\#20 | Cuyuni River, Devil Hole, comm. at the end of D.L.S. \#19 \& ext. 1 mile upstream. |
| 44/2017/104 | NV | DENILSO DA SILVA, | D.L.S.\#21 | Cuyuni River, Devil Hole, comm. from the end of D.L.S. \#20 \& ext. 1 mile upstream. |
| 44/2017/105 | NV | JOHN R. TROTMAN, | ANN (1) | Karapau river 8 miles up from river mouth stretching one mile |
| 44/2017/106 | NV | JOHN R. TROTMAN, | ANN (2) | Karapau river 9 miles up from river mouth stretching one mile |
| 44/2017/107 | NV | JOSEPH ATKINSON, | PARISH | Pairawa R, L.B Cuyuni R, L.B Maz. R, comm. 7 mls. from the mth \& ext. 1 ml further in said Pairawa R B.B. |
| 44/2017/108 | NV | JOSEPH ATKINSON, | PARISH \#1 | Pairawa R, L.B Cuyuni R, L.B Maz. R, comm. 8 mls. from the mth \& ext. 1 ml further in said Pairawa R B.B. |
| 44/2017/109 | NV | JOSEPH ATKINSON, | PARISH \#2 | Pairawa R, L.B Cuyuni R, L.B Maz. R, comm. 9 mls. from the mth \& ext. 1 ml further in said Pairawa R B.B. |
| 44/2017/110 | NV | JOSEPH ATKINSON, | PAGE | Pairawa R, L.B Cuyuni R, L.B Maz. R, comm. from the mth \& ext. 1 ml further in said Pairawa R B.B. |
| 44/2017/111 | NV | JOSEPH ATKINSON, | PAGE \#1 | Pairawa R, L.B Cuyuni R, L.B Maz. R, comm. 1 ml. from the mth \& ext. 1 ml further in said Pairawa R B.B. |
| 44/2017/112 | NV | JOSEPH ATKINSON, | PAGE \#2 | Pairawa R, L.B Cuyuni R, L.B Maz. R, comm. 2 mls. from the mth \& ext. 1 ml further in said Pairawa R B.B. |
| 44/2017/113 | NV | JOSEPH ATKINSON, | PAGE \#3 | Pairawa R, L.B Cuyuni R, L.B Maz. R, comm. 3 mls. from the mth \& ext. 1 ml further in said Pairawa R B.B. |
| 44/2017/114 | NV | JOSEPH ATKINSON, | PAGE \#4 | Pairawa R, L.B Cuyuni R, L.B Maz. R, comm. 4 mls. from the mth \& ext. 1 ml further in said Pairawa R B.B. |
| 44/2017/115 | NV | JOSEPH ATKINSON, | PAGE \#5 | Pairawa R, L.B Cuyuni R, L.B Maz. R, comm. 5 mls. from the mth \& ext. 1 ml further in said Pairawa R B.B. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |  |  |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |  |  |
| 44/2017/116 | NV | JOSEPH ATKINSON, | PAGE \#6 | Pairawa R, L.B Cuyuni R, L.B Maz. R, comm. 6 mls. from the mth \& ext. 1 ml further in said Pairawa R B.B. |  |  |
| 44/2017/117 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#1 | $\begin{aligned} & 59.78896 .8002 \\ & 59.78446 .8029 \end{aligned}$ | $59.79286 .8020$ | 59.789126 .80726 |
| 44/2017/118 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#2 | $\begin{aligned} & 59.79466 .7941 \\ & 59.79286 .8020 \end{aligned}$ | 59.79736 .7983 | 59.18896 .8002 |
| 44/2017/119 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#3 | $\begin{aligned} & 59.79736 .7983 \\ & 59.79946 .7842 \end{aligned}$ | 59.80336 .7833 | 59.79466 .7941 |
| 44/2017/120 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#4 | $\begin{aligned} & 59.80656 .7721 \\ & 59.79736 .7941 \end{aligned}$ | 59.80356 .7691 | 59.79946 .7842 |
| 44/2017/121 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#5 | $\begin{aligned} & 59.80356 .7691 \\ & 59.8098 \quad 6.7627 \end{aligned}$ | 59.81286 .7651 | 59.80636 .7724 |
| 44/2017/122 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#6 | $\begin{aligned} & 59.81286 .7651 \\ & 59.83366 .7599 \end{aligned}$ | 59.82156 .7554 | 59.80986 .7627 |
| 44/2017/123 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#7 | $\begin{aligned} & 59.82156 .7559 \\ & 59.83026 .7521 \end{aligned}$ | 59.83266 .7569 | 59.83366 .7599 |
| 44/2017/124 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#8 | 59.83306 .7564 | 59.83026 .7521 |  |
| 44/2017/125 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#9 | $\begin{aligned} & 59.83306 .7564 \\ & 59.84326 .7559 \end{aligned}$ | 59.83026 .7521 | 59.84566 .7523 |
| 44/2017/126 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#10 | $\begin{aligned} & 59.83306 .7564 \\ & 59.85586 .7577 \end{aligned}$ | $59.85586 .7577$ | 59.84326 .7559 |
| 44/2017/127 | NV | KEITH THUESDAY, | SMILES 4 | Amachika R, L.B, mouth ext. one m named SMILE 3, | trib of Ekereku R ile up stream Ama 4 miles from the | comm from its achika R to claim mouth. |
| 44/2017/128 | NV | KEITH THUESDAY, | SMILES 5 | Amachika R, L.B, mouth ext. one m named SMILE 4, | trib of Ekereku R ile up stream Ama 5 miles from the | comm from its achika R to claim mouth. |
| 44/2017/129 | NV | KEITH THUESDAY, | SMILE 1 | Amachika River, from its mouth and Rv. to claim name | L.B tributory of Ek d ext. one mile up d "Smiles 2". | ereku River, comm. stream Amachika |
| 44/2017/130 | NV | KEITH THUESDAY, | SMILE 2 | Amachika River, approx. one mile upstream to claim | L.B tributory Eker from its mouth and named "Smile \#3" | eku River, comm. ext. one mile ". |
| 44/2017/131 | NV | KEITH THUESDAY, | SMILE \#3 | Amachika River, approx. 2 miles fr Amachika Rv. for | L.B tributory Eker rom its mouth and one mile. | eku River, comm. extending upstream |
| 44/2017/132 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#12 | Comm app 12 mil river ext. 1 mile up | es from the conflu sstream. | of Julian ross |
| 44/2017/133 | NV | Dominic Gomes-CVJ Mining, | LUCKY \#13 | Comm. at the con River approx. 13 | flu. of Julian Ross miles upstream | river \& Cuyuni <br> xt. 1 mile up river. |
| 44/2017/134 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 1 | Oko River from 58 58 51' 32.5" , 62 | $\begin{aligned} & 851^{\prime} 16.2^{\prime \prime}, 627^{\prime} \\ & 77^{\prime} 28^{\prime \prime} . \end{aligned}$ | 55.4 ", 1 mile to |
| 44/2017/135 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 2 | Oko River from 58 $52 \text { ' } 2 \text { " , } 6 \text { 26' } 49.4$ | $\begin{aligned} & 8 \text { 51' 32.5" , } 627 \\ & 4 " . \end{aligned}$ | 28", 1 mile to 58 |
| 44/2017/136 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 3 | Oko River 58 52' 28.1" , 6 26' 20.6 | $\text { 2" , } 6 \text { 26' 49.9", }$ | 1 mile to $5852^{\prime}$ |
| 44/2017/137 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 4 | Oko River from 58 52' 28.1", $626^{\prime} 20.6 ", \quad 1$ mile to 58 52' 51.3" , 6 26' 10.97". |  |  |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.4- Cuyuni - FOR RIVER LOCATIONS |  |  |  |  |
| 44/2017/138 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 5 | Oko River from 58 52' 51.3" , 6 26' 10.97", 1 mile to $5853^{\prime} 18{ }^{\prime \prime}$, 6 25' 50.1". |
| 44/2017/139 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 6 | Oko River from $5853^{\prime} 18^{\prime \prime}, 625$ '50.1", 1 mile to 58 53' 59.8" , 6 25' 48.6". |
| 44/2017/140 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 7 | Oko River from 58 53' 59.8", 6 25' 48.6", 1 mile to 58 54' 34.99" , 6 25' 26.4". |
| 44/2017/141 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 8 | Oko River from 58 54' 34.99" , 6 25' 26.4", 1 mile to 58 55' 18.3" , 6 25' 19". |
| 44/2017/142 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 9 | Oko River from 58 55' 18.3" , $625^{\prime} 19$ ", 1 mile to 58 55' 50.8" , 6 24' 59.7". |
| 44/2017/143 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 10 | Oko River from 58 55' 50.8", 6 24' 59.7", 1 mile to 58 56' 30" , 6 25' 4.1". |
| 44/2017/144 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 11 | Oko River from $5856^{\prime} 30$ ", $625^{\prime} 4.1^{\prime \prime}$, 1 mile to 58 57' 20.1", 6 25' 2.4". |
| 44/2017/145 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 12 | Oko River from 58 57' 20.1" , 6 25' 2.4", 1 mile to 58 58' 4.2" , 6 24' 45.1". |
| 44/2017/146 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 13 | Oko River from 58 58' $4.2^{\prime \prime}$, 624 ' $45.1^{\prime \prime}$, 1 mile to 58 58' 49.5" , 6 24' 40.6". |
| 44/2017/147 | NV | Guyana Golden Tower Mining Inc., | TOWER \# C 14 | Oko River from 58 58' 49.5", 6 24' 40.6", 1 mile to 58 59' 32.9" , 6 25' 6.2". |
| 44/2018/001 | NV | Anthony Marques-, | KIMBERLY\#1 | Left bank Ekereku river from the mouth of Amachika river approximately 14 miles, thence 1 mile downstream. |
| 44/2018/002 | NV | Anthony Marques-, | KIMBERLY\#2 | Left bank Ekereku river from the mouth of Amachika river approximately 14 miles, thence 2 miles downstream. |
| 44/2018/003 | NV | Anthony Marques-, | KIMBERLY\#3 | Left bank Ekereku river from the mouth of Amachika river approximately 14 miles, thence 3 miles downstream. |
| 44/2018/004 | NV | Anthony Marques-, | KIMBERLY\#4 | Left bank Ekereku river from the mouth of Amachika river approximately 14 miles, thence 4 miles downstream. |
| 44/2018/005 | NV | Anthony Marques-, | KIMBERLY\#5 | Left bank Ekereku river from the mouth of Amachika river approximately 14 miles, thence 5 miles downstream. |
| 44/2018/006 | NV | Geraldo Joao MC Birney-, | Rita \#1 | Left bank Karapu river, unknown river commencing 1 mile upstream. |
| 44/2018/007 | NV | Geraldo Joao MC Birney-, | Rita \#2 | Left bank Karapu river, unknown river commencing 2 miles upstream. |
| 44/2018/008 | NV | Geraldo Joao MC Birney-, | Rita \#3 | Left bank Karapu river, unknown river commencing 3 miles upstream. |
| 44/2018/009 | NV | Geraldo Joao MC Birney-, | RITA \#4 | Left Bank Karapu river, unknown river commencing 4 miles upstream. |
| 44/2018/010 | NV | Geraldo Joao MC Birney-, | RITA \#5 | Left Bank Karapu river, unknown river commencing 5 miles upstream. |
| 44/2018/011 | NV | Geraldo Joao MC Birney-, | RITA \#6 | Left Bank Karapu river, unknown river commencing 6 miles upstream. |
| 44/2018/012 | NV | Geraldo Joao MC Birney-, | RITA \#7 | Left Bank Karapu river, unknown river commencing 7 miles upstream. |


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| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1974/324 | V $\quad \begin{aligned} & \text { H } \\ & \\ & \\ & \\ & \\ & \mathrm{E}\end{aligned}$ | HIGGINS SYDNEY JNR, HIGGINS MAUREEN, HIGGINS FREDERICK, HIGGINS ESME, HIGGINS ERNEST, | MAY | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Tokobai Creek with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 17.468^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 355^{\prime} 56.198$ " N <br> Thence at a true bearing of $217.42^{\circ}$, for a distance of 2 miles 1320 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 45.301^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 2.399$ " N , thence at true bearing of $303.52^{\circ}$, for a distance of approximately 770.856 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 51.698^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 6.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $17.53^{\circ}$, for a distance of approximately 733.421 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 49.499^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 13.501{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $128.4^{\circ}$, for a distance of approximately 1256.14 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 39.7^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 5.801 \mathrm{NN}$, thence at true bearing of $238.51^{\circ}$, for a distance of approximately 659.914 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 15.17 acres, save and except all lands lawfully held or occupied. |
| 51/1978/022 | NV C | Carlos Rodrigues-, | RETURN 1 | R B Barima R., comm abt 800' abv the Arakaka Ck \& ext abt $800^{\prime}$ upstrm \& $700^{\prime}$ inld. |
| 51/1978/023 | NV C | Carlos Rodrigues-, | RETURN 2 | L.B. Arakaka Ck., R.B. Barima R., comm. at the Confluence of the Arakaka \& Barima R. on the R.B. of the Arakaka Ck. \& ext. 800' up the Barima R. \& about 700' inland. |
| 51/1979/019 | V | Bryan Phillips-, | MAVIS | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point " $X$ " located at Good Hope Landing with geographical coordinates of Longitude $60^{\circ} 0^{\prime} 24.65 " \mathrm{~W}$ and latitude $7^{\circ} 35^{\prime} 17.98^{\prime \prime} \mathrm{N}$. |
|  |  |  |  | Thence at a true bearing of $358^{\circ}$, for a distance of 1 mile 380 yards, to the point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.07^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 21.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $202^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 14.00$ " N , thence at true bearing of $307^{\circ}$, for a distance of approximately 1430 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 41.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 22.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $24^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 38.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 30.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $129^{\circ}$, for a distance of approximately 1410 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1979/020 | V | Kampta Persaud-, | GOLD HILL | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, with reference point 'X' located at Good Hope Landing with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 24.65^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 17.98^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $14^{\circ}$, for a distance of approximately 1494 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 13.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 0.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $87^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 6.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 1.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $163^{\circ}$, for a distance of approximately 1090 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 3.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 51.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 710 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 10.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 51.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $340^{\circ}$, for a distance of approximately 1070 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 51/1980/034 | NV | THOMAS GEORGE V, George Thomas-, | SLOW BOAT <br> 1 | Monkey Ck., tributary R.B. Barima R., about 3 rods from Barima R. |
| 51/1980/069 | NV | Cyrilda De Jesus-, | TRY | R.B. Tiger Hill, 1 ml . from Yarakita Main Road. |
| 51/1980/080 | NV | Carlos Rodrigues-, | LUCKY STAR NO. 1 | R.B. Barima R., Arakaka comm., approx., $11 / 4 \mathrm{mls}$. along main road above Arakaka steel bridge \& about 3300 ' inland on right, measuring approx., 500' x 900 '. |
| 51/1980/103 | NV | Carlos Rodrigues-, | SILLY MIDON | Arakaka Ck., 2 mls. from Barima R., about $1 / 2 \mathrm{ml}$. west of Sheep Pen. |
| 51/1980/104 | NV | Carlos Rodrigues-, | SILLY MID- <br> ON 1 | Arakaka Ck., 2 mls . from Barima R., about $1 / 2 \mathrm{ml}$ west of Sheep Pen. |
| 51/1981/014 | NV | Bryan Phillips-, | SONNY | R.B. Barima R., about 2 mls. inland from Five Star Landing. |
| 51/1981/019 | NV | HIGGINS SYDNEY, HIGGINS FREDERICK, HIGGINS ESME, HIGGINS EDITH, HIGGINS LENNOX, | ANN 1 | 4 mls from Arakaka along the road comm. approx. $5,670^{\prime}$ South inld. meas. $1,300^{\prime} \times 760^{\prime}$. |
| 51/1981/020 | NV | HIGGINS SYDNEY, HIGGINS FREDERICK, HIGGINS ESME, HIGGINS EDITH, HIGGINS LENNOX, | ANN NO. 2 | 4 mls from Arakaka along the road comm. approx. $4,890^{\prime}$ South inld. meas. $1,300 \times 720$ '. |
| 51/1981/021 | NV | HIGGINS SYDNEY, HIGGINS FREDERICK, HIGGINS ESME, HIGGINS EDITH, HIGGINS LENNOX, | ANN 3 | 4 mls from Arakaka along the road comm. approx. $4,170^{\prime}$ Sth inld. meas $1,200^{\prime} \times 780^{\prime}$ approx. 4,890' sth inld, meas. $1300{ }^{\prime} \times 780^{\prime}$. |
| 51/1981/022 | V | HIGGINS SYDNEY, HIGGINS FREDERICK, HIGGINS ESME, HIGGINS EDITH, HIGGINS LENNOX, | ANN NO. 4 | 4 mls from Arakaka along the road comm. Approx. $3,440^{\prime}$ South inld. Meas. $1,480^{\prime} \times 7385^{\prime}$. |
| 51/1981/023 | NV | HIGGINS SYDNEY, HIGGINS FREDERICK, HIGGINS ESME, HIGGINS EDITH, HIGGINS LENNOX, | RICE | 4 mls from Arakaka along the road comm. approx. $6,430^{\prime}$ South inld. meas. $800^{\prime} \times 700^{\prime}$. |
| 51/1981/036 | NV | Bryan Phillips-, | CLIMB UP | B.B. Arakaka Ck., R.B. Barima R., about $1 / 2 \mathrm{ml}$. N.W. of Sheep Pen. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1983/024 | $V \quad \mathrm{P}$ | Peter Barrat Young-, | $\begin{aligned} & \text { IN TIME NO. } \\ & 2 \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the Good Hope Landing with geographical coordinates of Longitude $60^{\circ} 0^{\prime} 24.6466^{\prime \prime} \mathrm{W}$ and Latitude 7³5'17.981"N <br> Thence at a true bearing of $47.21^{\circ}$, for a distance of 1 Mile 712.489 yards, to the point of commencement: Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 30.458^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 7.708^{\prime \prime} \mathrm{N}$, thence at true bearing of $157.7^{\circ}$, for a distance of approximately 756.664 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime 2} 27.6^{\prime \prime W}$ and latitude $7^{\circ} 36^{\prime} .799^{\prime \prime} \mathrm{N}$, thence at true bearing of $254.29^{\circ}$, for a distance of approximately 1432.31 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 41.327^{\prime \prime W}$ and latitude $7^{\circ} 35^{\prime} 56.972^{\prime \prime} \mathrm{N}$, thence at true bearing of $339.64^{\circ}$, for a distance of approximately 775.502 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 44.012^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 4.147^{\prime \prime} \mathrm{N}$, thence at true bearing of $75.16^{\circ}$, for a distance of approximately 1408.45 feet to the point of commencement at Point A Thus enclosing an area of approximately 24.84 acres, save and except all lands lawfully held or occupied. |
| 51/1983/034 | V | ter Barrat Young-, YOUNG PETER B, | WINTIME | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Tokobai Creek with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 17.468^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 35^{\prime} 56.198$ " N |
|  |  |  |  | Thence at a true bearing of $211.24^{\circ}$, for a distance of 1 miles 915.18 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 58.901$ " W and latitude $7^{\circ} 34^{\prime} 48.482{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $75.94^{\circ}$, for a distance of approximately 1440.1 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 44.994$ "W and latitude $7^{\circ} 34^{\prime} 51.935^{\prime \prime} \mathrm{N}$, thence at true bearing of $169.22^{\circ}$, for a distance of approximately 657.32 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 43.77^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 45.563^{\prime \prime} \mathrm{N}$, thence at true bearing of $254.28^{\circ}$, for a distance of approximately 1374.61 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 56.942$ " W and latitude $7^{\circ} 34^{\prime} 41.887^{\prime \prime} \mathrm{N}$, thence at true bearing of $343.6^{\circ}$, for a distance of approximately 696.688 feet to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 21.84 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1983/039 | $\checkmark$ TH | HOMAS GEORGE V, George Thomas-, | $\begin{aligned} & \text { SLOW BOAT } \\ & \text { NO. } 2 \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Tokobai Creek with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 17.468$ " W and Latitude $7^{\circ} 35^{\prime} 56.198{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $243.75^{\circ}$, for a distance of 1 Miles 666.019 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 22.452^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 24.432 \mathrm{~N}$, thence at true bearing of $50.38^{\circ}$, for a distance of approximately 1500.55 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 10.608^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 34.152^{\prime \prime} \mathrm{N}$, thence at true bearing of $147.72^{\circ}$, for a distance of approximately 800.012 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 6.18^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 27.204{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $233.3^{\circ}$, for a distance of approximately 1416.21 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 17.484^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 18.852^{\prime \prime} \mathrm{N}$, thence at true bearing of $318.57^{\circ}$, for a distance of approximately 754.173 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.86 acres, save and except all lands lawfully held or occupied. |
| 51/1983/040 | $v$ TH | OMAS GEORGE V, George Thomas-, | BERLIN NO. 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Tokobai Creek with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 17.468{ }^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 35^{\prime} 56.198{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $238.91^{\circ}$, for a distance of 1 Miles 855.256 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 24.36^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 16.2244^{\prime N} \mathrm{~N}$, thence at true bearing of $207.7^{\circ}$, for a distance of approximately 1462.68 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 31.128^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 3.444{ }^{\prime} \mathrm{N}$, thence at true bearing of $301.94^{\circ}$, for a distance of approximately 613.664 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 36.312^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 6.648 " \mathrm{~N}$, thence at true bearing of $22.25^{\circ}$, for a distance of approximately 1355.95 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 31.2^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 19.032^{\prime \prime} \mathrm{N}$, thence at true bearing of $112.5^{\circ}$, for a distance of approximately 743.667 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 21.85 acres, save and except all lands lawfully held or occupied. |
| 51/1983/044 | NV DA | DAVID WILFRED, HIGGINS CHARLES, | KEVIN | R.B. Paru Ck., R.B. Barima R., about 6 mls . above Barima Bridge. |
| 51/1983/045 | NV DAvi | david WILFRED, HIGGINS CHARLES, | LOVE | R.B. Annie Ck., R.B. Barima R., abt. 5 mls inld frm Barima Bridge. |
| 51/1984/012 | NV PH | PHILLIPS JOHN, John Phillips-, | STRONG HOPE | R.B. Annie Ck., R.B. Barima R., about 5 mls.inland from Barima Bridge. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1984/015 | $\checkmark \quad \mathrm{Pe}$ | Peter Barrat Young-, YOUNG PETER B, | LILIAN | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, with reference point ' X ' located at the confluence of the Kaituma River \& Haiarina Creek with geographical co-ordinates of longitude $59^{\circ} 49^{\prime} 59.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 17.78^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $251^{\circ}$, for a distance of approximately 9 miles 67 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 29.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 44.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $255^{\circ}$, for a distance of approximately 1110 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 40.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 41.70 \mathrm{~N}$, thence at true bearing of $343^{\circ}$, for a distance of approximately 510 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 41.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 46.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $72^{\circ}$, for a distance of approximately 1150 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 30.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 50.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $167^{\circ}$, for a distance of approximately 570 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 51/1984/016 | V | ter Barrat Young-, YOUNG PETER B, | BARBARA | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, with reference point ' X ' located at the confluence of the Kaituma River \& Haiarina Creek with geographical co-ordinates of longitude $59^{\circ} 49^{\prime} 59.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 17.78^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $251^{\circ}$, for a distance of approximately 9 miles 67 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 29.30$ "W and latitude $7^{\circ} 43^{\prime} 44.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $167^{\circ}$, for a distance of approximately 600 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 28.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 38.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 1060 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 38.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 36.90 \mathrm{~N}$, thence at true bearing of $342^{\circ}$, for a distance of approximately 510 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 40.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 41.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $75^{\circ}$, for a distance of approximately 1110 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1984/017 | $\vee \quad \mathrm{Pe}$ | Peter Barrat Young-, YOUNG PETER B, | NUGGET NO. <br> 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, with reference point ' $X$ ' located at the confluence of the Kaituma River \& Haiarina Creek with geographical co-ordinates of longitude $59^{\circ} 49^{\prime} 59.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 17.78^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $251^{\circ}$, for a distance of approximately 9 miles 67 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 29.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 44.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $347^{\circ}$, for a distance of approximately 570 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 30.60$ "W and latitude $7^{\circ} 43^{\prime} 50.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $72^{\circ}$, for a distance of approximately 1040 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 20.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 53.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 630 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 19.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 47.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $256^{\circ}$, for a distance of approximately 1030 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 51/1984/018 | V | er Barrat Young-, YOUNG PETER B, | NUGGET NO. <br> 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, with reference point ' X ' located at the confluence of the Kaituma River \& Haiarina Creek with geographical co-ordinates of longitude $59^{\circ} 49^{\prime} 59.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 17.78^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $251^{\circ}$, for a distance of approximately 9 miles 67 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 29.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 44.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $347^{\circ}$, for a distance of approximately 570 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 30.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 50.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $72^{\circ}$, for a distance of approximately 1040 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 20.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 53.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $168^{\circ}$, for a distance of approximately 630 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 19.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 47.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $256^{\circ}$, for a distance of approximately 1030 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1984/029 | V B | Bryan Phillips-, | LINDA | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, at scale 1:50,000 with reference point " X " located at Good Hope Landing with geographical coordinates of Longitude $60^{\circ} 0^{\prime} 24.65{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 17.98^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $38^{\circ}$, for a distance of 1325 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 0.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 48.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $65^{\circ}$, for a distance of approximately 1130 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 50.10^{\prime \prime W}$ and latitude $7^{\circ} 35^{\prime} 53.70 " \mathrm{~N}$, thence at true bearing of $154^{\circ}$, for a distance of approximately 780 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 46.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 46.80 \mathrm{~N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 1350 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 41.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $350^{\circ}$, for a distance of approximately 770 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 51/1984/030 | V B | Bryan Phillips-, | MARK | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point "X" located at Good Hope Landing with geographical coordinates of Longitude $60^{\circ} 0^{\prime} 24.65 " \mathrm{~W}$ and latitude $7^{\circ} 35^{\prime} 17.98^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $358^{\circ}$, for a distance of 1 mile 380 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.07{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 21.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $165^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 23.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 7.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $272^{\circ}$, for a distance of approximately 720 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 30.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 7.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 670 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 14.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $22^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 51/1986/020 | $\checkmark \quad \mathrm{P}$ | PHILLIPS JOHN, PHILLIPS JOHN, John Phillips-, | DENISE \#2 | B.B. Perseverance Ck., comm abt. 2 mls 1500 ' from its mth. \& ext. 1500 ' upstrm \& 790' across. |
| 51/1986/021 | NV P | PHILLIPS JOHN, PHILLIPS JOHN, John Phillips-, | JOY | R.B. Perseverance Ck. App. 1 ml from trail \& ext. app. 1 ml from Perseverance, B.B. unknown ck. About 6 mls.from Arakaka |
| 51/1986/022 | NV P | PHILLIPS JOHN, PHILLIPS JOHN, John Phillips-, | JULIE | R.B. Perseverance Creek. About 5 miles from Arakaka. |
| 51/1986/023 | $\checkmark \quad \mathrm{P}$ | PHILLIPS JOHN, PHILLIPS JOHN, John Phillips-, | DENISE \#1 | B.B Perseverance Ck., comm abt 2 mls from its mth \& ext. 1,500 ' upstrm \& 800 across. |
| 51/1986/024 | NV ${ }^{\text {P }}$ | PHILLIPS JOHN, PHILLIPS JOHN, John Phillips-, | SMOKEY | Approximately $1 / 2$ mile inland from 13 miles Pole Port Kaituma Railroad. |



| HO NO | StATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1987/095 | $V$ Mi | Michael Phillips-, | LUCY | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, with reference point 'X' located at Good Hope Landing with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 23.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 18.62$ "N. Thence at true bearing of $173^{\circ}$, for a distance of approximately 5 miles 341 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 50.50$ " W and latitude $7^{\circ} 30^{\prime} 49.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $95^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 42.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 30^{\prime} 48.83^{\prime \prime} \mathrm{N}$, thence at true bearing of $198^{\circ}$, for a distance of approximately 1360 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 47.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 30^{\prime} 36.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $299^{\circ}$, for a distance of approximately 630 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 52.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 30^{\prime} 39.10 " \mathrm{~N}$, thence at true bearing of $12^{\circ}$, for a distance of approximately 1080 feet, to the point of commencement at Point $A$. Thus enclosing an area of approximately 19 acres, save and except all lands lawfully held or occupied. |
| 51/1987/096 | $\checkmark$ Mi | Michael Phillips-, | RITA | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, with reference point 'X' located at Good Hope Landing with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 23.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 18.62^{\prime \prime} \mathrm{N}$. Thence at true bearing of $187^{\circ}$, for a distance of approximately 3 miles 285 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 43.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 34.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 35.577^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 33.47 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $175^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 34.22^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 18.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $279^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 42.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 19.70 \mathrm{~N}$, thence at true bearing of $355^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied. |


| HO NO | STA | US | HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1987/097 | V |  | Phillips-, | FOX | Tract of state land District No. 5 as s Map 4SE,with ref Landing with geo $60^{\circ} 0^{\prime} 23.70^{\prime \prime} \mathrm{W}$ and bearing of $185^{\circ}$, for 1025 yards, to po Point A, located longitude $60^{\circ} 0^{\prime} 35$ thence at true beari approximately 15 geographical coo and latitude $7^{\circ} 33^{\prime}$ $205^{\circ}$, for a distan C , located at geo $60^{\circ} 0^{\prime} 24.69^{\prime \prime} \mathrm{W}$ and bearing of $283^{\circ}$, feet, to Point D, lo longitude $60^{\circ} 0^{\prime} 39$ thence at true bear approximately 80 at Point A. Thus acres, save and occupied. |
| 51/1987/098 | V | Mic | Phillips-, | POKO | Tract of state land District No. 5 as s Map 5SW,with re Hope Landing with longitude $60^{\circ} 0^{\prime} 23$ 7³5'18.62"N.The distance of approx commencement. Point 1, located longitude $59^{\circ} 59^{\prime} 5$ thence at true beari approximately 10 geographical coo and latitude $7^{\circ} 30$ $278^{\circ}$, for a distan 3, located at geog 59ํ.59'58.50"W and true bearing of $1^{\circ}$ feet, to Point 4, longitude $59^{\circ} 59^{\prime} 5$ thence at true bear approximately 800 at Point 1. <br> Thus enclosing a save and except |
| 51/1987/099 | NV |  | Phillips-, | SHIRL | Approx. 5 mls . fro approaching Matth |
| 51/1987/100 | NV |  | Phillips-, | VODKA | R.B. Manikuru Ck |
| 51/1987/101 | V |  | S JOHN, -, John Phil | GRAC | B.B. Perserveran ext. 888' upstrm |
| 51/1987/102 | V |  | S JOHN, <br> -, John Phi | GRAC | L.B. Perserveran R. App. 5 mls . fro |
| 51/1987/110 | V |  | S JOHN, -, John Phil | GRAC | B.B. Perserveran \& ext 1333' upstrm |




| HO NO | StATUS | HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1988/064 | V Eu | ugene Abrams-, | CARNATION \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} .43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 36^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $134^{\circ}$, for a distance of approximately 2 miles 1327 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 58^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 577^{\prime \prime} \mathrm{N}$, thence at true bearing of $42^{\circ}$, for a distance of approximately 500 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 48^{\prime \prime W}$ and latitude $7^{\circ} 35^{\prime} 8^{\prime \prime} \mathrm{N}$, thence at true bearing of $146^{\circ}$, for a distance of approximately 259 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 44^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 2$ " N , thence at true bearing of $222^{\circ}$, for a distance of approximately 500 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 54^{\prime \prime W}$ and latitude $7^{\circ} 34^{\prime} 51^{\prime \prime} \mathrm{N}$, thence at true bearing of $326^{\circ}$, for a distance of approximately 259 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 51/1988/065 | v Eu | ugene Abrams-, | CARNATION \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Turubaru Creek with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} .43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $134^{\circ}$, for a distance of approximately 2 miles 1327 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 58^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 577^{\prime \prime} \mathrm{N}$, thence at true bearing of $235^{\circ}$, for a distance of approximately 499 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 11^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 49^{\prime \prime} \mathrm{N}$, thence at true bearing of $332^{\circ}$, for a distance of approximately 233 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 14^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 55^{\prime \prime} \mathrm{N}$, thence at true bearing of $54^{\circ}$, for a distance of approximately 479 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 22^{\prime W}$ and latitude $7^{\circ} 35^{\prime} 3^{\prime \prime} \mathrm{N}$, thence at true bearing of $147^{\circ}$, for a distance of approximately 238 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


| HO NO | STAT | US | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1988/066 | V |  | Abrams- | CARNATION \#4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical co-ordinates of longitude $59^{\circ} 577^{\prime} .43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $134^{\circ}$, for a distance of approximately 2 miles 1327 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 58^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 577^{\prime \prime} \mathrm{N}$, thence at true bearing of $327^{\circ}$, for a distance of approximately 238 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 2^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 3^{\prime \prime} \mathrm{N}$, thence at true bearing of $34^{\circ}$, for a distance of approximately 404 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 55^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 13^{\prime \prime} \mathrm{N}$, thence at true bearing of $124^{\circ}$, for a distance of approximately 287 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 48^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 88^{\prime \prime} \mathrm{N}$, thence at true bearing of $222^{\circ}$, for a distance of approximately 500 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 51/1988/104 | V |  | PS JOHN <br> -, John P | ROYAL | R.B. Perserverance Ck., R.B. Barima R., approximately 5 mls . inland from road. |
| 51/1988/105 | NV |  | Phillips-, | ANGEL | R.B. New Providence Ck., R.B. Barima R., 5 mls. below Arakaka Bridge about $31 / 2 \mathrm{mls}$. inland. |
| 51/1988/106 | NV |  | Phillips-, | ANGEL NO. 1 | R.B. New Providence Ck., R.B. Barima R., 5 mls. below Arakaka Bridge about 3 1/2 mls. inland. |
| 51/1988/130 | NV |  | agroop-, | NICK | R.B. Barama R., about 5 mls . inland from lanna Landing. |
| 51/1988/131 | NV |  | agroop-, | NICK \#1 | R.B. Barama R., about 5 mls. inland from lanna Landing. |
| 51/1988/132 | NV |  | agroop-, | RAY | R.B Barima R, abt 5 mls inld from lanna Ldg. |
| 51/1988/133 | NV |  | agroop-, | RAY \#1 | R.B. Barima R., about 5 mls. inland from lanna Landing. |
| 51/1988/136 | V |  | PS JOHN, <br> -, John Ph | HONEY | B.B. Perserverance Ck., R.B. Barima R., approximately 5 mls . inland from road. |
| 51/1988/144 | NV |  | WENICK | PAUL |  |
| 51/1988/176 | NV |  | MAIN CLA | DICKIE | Left Bank Barama R. Approx 15 miles along Port Kaituma Matthew Ridge Road. |


| HO NO | Status | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1988/180 | V M | MELVILLE MANOEL, | MADMAN | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, with reference point 'X' located at the confluence confluence of the Meamu River and Arirua Creek with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 24.65^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 17.98^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $235^{\circ}$, for a distance of approximately 6 mile 942 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 6.12^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 4.81^{\prime \prime} \mathrm{N}$, thence at true bearing of $68^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 52.43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 10.39^{\prime \prime} \mathrm{N}$, thence at true bearing of $159^{\circ}$, for a distance of approximately 740 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 49.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 3.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $248^{\circ}$, for a distance of approximately 1460 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 3.26^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 58.22^{\prime \prime} \mathrm{N}$, thence at true bearing of $337^{\circ}$, for a distance of approximately 720 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 51/1988/184 | V M | MOSES WENICK, ST ROMAIN CLAUDE, | ISLANDER |  |
| 51/1989/020 | $\checkmark$ Jo | John Kennedy Smith-, | PATSY | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and Ianna Creek with geographical co-ordinates of longitude $59^{\circ} 477^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44$ "N. Thence at true bearing of $87^{\circ}$, for a distance of approximately 1 mile 637 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 32.49^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 39.66$ " N , thence at true bearing of $61^{\circ}$, for a distance of approximately 840 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 25.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 43.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $131^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 19.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 38.50$ " N , thence at true bearing of $260^{\circ}$, for a distance of approximately 1180 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 46 ' 30.80$ " W and latitude $7^{\circ} 21^{\prime} 36.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $333^{\circ}$, for a distance of approximately 370 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 12 acres, save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1989/076 | NV | Michael Phillips-, | BETTEY | R.B. Perserverance Ck., comm. about $51 / 2 \mathrm{mls}$. from Arakaka Landing and about 6 mls . from Barima River. |
| 51/1989/077 | V | Michael Phillips-, | EEL | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SE, with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 40.86^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $111^{\circ}$, for a distance of approximately 6 miles 1546 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 3.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 32.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 680 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 56.51^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 32.50 " \mathrm{~N}$, thence at true bearing of $193^{\circ}$, for a distance of approximately 1460 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 59.71^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 18.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 7.2^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 17.97{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $16^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 51/1989/078 | V | Michael Phillips-, | IVY | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SE, with reference point ' X ' located at the confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 40.86^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $111^{\circ}$, for a distance of approximately 6 miles 1546 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 3.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 32.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 680 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 56.51^{\prime \prime W}$ and latitude $7^{\circ} 44^{\prime} 32.50 \mathrm{~N}$, thence at true bearing of $193^{\circ}$, for a distance of approximately 1460 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 59.71^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 18.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 7.26^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 17.97{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $16^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 51/1989/079 | NV | Phillip Vincent-, | MALENDIA | R.B. Barama, 1 ml . from Stone Hill about 6 mls . from lanna Landing 800 yds . inland. |
| 51/1989/080 | NV | Phillip Vincent-, | MARVA \#1 | L.B. Barama, R.B. Pipiani Ck., about 3' from Pipiani Landing. |
| 51/1989/104 | NV | Salome Jeffrey-, | PATTO NO. 1 | 7 mls from Port Kaituma to Arakaka Railway abt 3 mls inld. \& L.B Barima R., 2 mls inld. |



| HO NO | STA | US | HOLDER | CLAIM N | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |  |
| 51/1989/128 | NV |  | y G. Reid-, REID GREGORY, | BASE \#5 | Wenamu Ck., R.B. Barama R., approximately 30 mls . above Calaloo Landing behind "AGENT \#5", C.H.\& F. |
| 51/1989/129 | NV |  | G. Reid-, REID GREGORY, | BASE \#6 | Wenamu Ck., R.B. Barama R., about 30 mls . above Calaloo Landing behind "AGENT \#6", C.H.\& F. |
| 51/1989/130 | V | Kar | Leslyn Mustafer-, | DIANA | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, with reference point ' $X$ ' located at the confluence of the Barima River and Sebai River with geographical co-ordinates of longitude $59^{\circ} 52^{\prime 2} 28.74$ "W and latitude $7^{\circ} 39^{\prime} 5.57^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $62^{\circ}$, for a distance of approximately 9 miles 226 yards, to point of commencement. |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 27.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 48.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $231^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 33.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 43.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 1060 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 44.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 45.05^{\prime \prime} \mathrm{N}$, thence at true bearing of $33^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45$ '39.60"W and latitude $7^{\circ} 42^{\prime} 51.80 " \mathrm{~N}$, thence at true bearing of $103^{\circ}$, for a distance of approximately 1260 feet, to the point of commencement at Point $A$. |
|  |  |  |  |  | Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 51/1989/132 | V |  | Leslyn Mustafer-, | PANCHO | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, with reference point ' $X$ ' located at the confluence of the Barima River and Sebai River with geographical co-ordinates of longitude $59^{\circ} 52^{\prime} 28.74$ "W and latitude $7^{\circ} 39^{\prime} 5.57^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $64^{\circ}$, for a distance of approximately 9 miles 693 yards, to point of commencement. |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 4.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 40.30 \mathrm{~N}$, thence at true bearing of $120^{\circ}$, for a distance of approximately 700 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 58.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 36.80 \mathrm{~N}$, thence at true bearing of $208^{\circ}$, for a distance of approximately 1410 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 4.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 24.54^{\prime \prime} \mathrm{N}$, thence at true bearing of $299^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 11.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 28.40 \mathrm{~N}$, thence at true bearing of $33^{\circ}$, for a distance of approximately 1430 feet, to the point of commencement at Point A. |
|  |  |  |  |  | Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 51/1989/150 | NV |  | PS JOHN, John Phillips-, | STAR 1 | About 3 mls up an unnamed R.B. tributary, about 4 mls up Parata Ck., R.B. Barima R. |
| 51/1989/151 | NV |  | PS JOHN, John Phillips-, | STAR 2 | 3 mls. up unnamed R.B. tributary, about 4 mls. up Parata Ck., R.B. Barima R. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1989/160 | NV | Michael Harka-, | VIK | B.B Sand ck, r.B Barama $21 / 2 \mathrm{mls}$ below Sand Ck \& 5 mls inld. |
| 51/1989/175 | V | John Kennedy Smith-, | SHERRY | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96$ " W and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $145^{\circ}$, for a distance of approximately 2 mile 236 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 38.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 5.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $50^{\circ}$, for a distance of approximately 690 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 33.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 10.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $144^{\circ}$, for a distance of approximately 1370 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 25.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 59.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $262^{\circ}$, for a distance of approximately 630 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 31.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 58.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $316^{\circ}$, for a distance of approximately 1040 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 17 acres, save and except all lands lawfully held or occupied. |
| 51/1989/176 | V | John Kennedy Smith-, | SHERRY \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $145^{\circ}$, for a distance of approximately 2 mile 236 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 38.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 5.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $136^{\circ}$, for a distance of approximately 1040 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 31.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 58.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $164^{\circ}$, for a distance of approximately 150 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 31.29^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 57.03^{\prime \prime} \mathrm{N}$, thence at true bearing of $292^{\circ}$, for a distance of approximately 1280 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 43.09^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 1.67^{\prime \prime} \mathrm{N}$, thence at true bearing of $44^{\circ}$, for a distance of approximately 600 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 9 acres, save and except all lands lawfully held or occupied. |



| HO NO |  | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1989/229 | V | SMITH OWEN, | BRANCH \#1 | R.B. Ianna Ck., R.B. Barama River, approx. 4 miles inland from lanna Rock. |
| 51/1989/230 | V | SMITH OWEN, | BRANCH \#2 | R.B. Ianna Ck., R.B. Barama River, approx. 4 miles inland from lanna Rock adjoining Branch \#1. |
| 51/1989/231 | V | SMITH OWEN, | BRANCH \#3 | R.B. Ianna Ck., R.B. Barama River, approx. 4 miles inland from lanna Rock adjoining Branch \#2. |
| 51/1989/232 | V | SMITH OWEN, | BRANCH \#4 | R.B. Ianna Ck., R.B. Barama River, approx. 4 miles inland from lanna Rock adjoining Branch \#3. |
| 51/1989/245 | V | Michael Harka-, | AKLA | R.B Barama, R.B lanna Ck., approx. $11 / 2 \mathrm{ml}+900$ ' from confluence \& approx. $200^{\prime}$ inld ext $1,390^{\prime} \times 550$ '. |
| 51/1989/246 | V | Michael Harka-, | IDAMO | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' X ' located at the Barama River And Ianna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.958^{\prime \prime}$ W and Latitude $7^{\circ} 21^{\prime} 36.439 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $175.94^{\circ}$, for a distance of 1 Miles 1569.59 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 47{ }^{\prime} 36.924^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 58.116$ ", thence at true bearing of $145.76^{\circ}$, for a distance of approximately 450.129 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 477^{\prime} 34.404$ "W and latitude $7^{\circ} 19^{\prime} 54.444 "$, thence at true bearing of $197.78^{\circ}$, for a distance of approximately 900.333 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 477^{\prime} 37.14{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 45.984$ ", thence at true bearing of $266.79^{\circ}$, for a distance of approximately 782.782 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 477^{\prime} 44.916$ "W and latitude $7^{\circ} 19^{\prime} 45.552^{\prime \prime}$, thence at true bearing of $32.25^{\circ}$, for a distance of approximately 1500.00 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 14.69 acres, save and except all lands lawfully held or occupied. |
| 51/1989/247 | V | Michael Harka-, | MIKE | R.B. Barama R., RB lanna Ck., approx. $13 / 4 \mathrm{ml}$ frm confluence \& approx 3000 inld ext 1000' x 740'. |
| 51/1989/248 | V | Michael Harka-, | GYRO | R.B. Barama R., RB lanna Ck., approx. 2 mls frm confluence \& approx . 3500' inld ext 1270' x 800'. |
| 51/1989/249 | V | Michael Harka-, | PACE | R.B Barama R., R.B lanna Ck approx $13 / 4 \mathrm{mls}$ from confluence \& approx. 2000' inld ext. 1380' x 800'. |
| 51/1989/259 | V | PHILLIPS JOHN, <br> Phillips-, John Ph | UNA | BB unnamed trib., LB Manikuru R., comm about $1 / 4 \mathrm{ml}$ from its mth \& ext 925' upstrm. |




| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1990/120 | NV | SMITH MARILYN, | DERRON | R.B. Barama R., approx. 1/2 mile below Ayana Rock and 1500' downstream. |
| 51/1990/121 | NV | SMITH MARILYN, | DERRON \#1 | R.B. Barama R., approx. $3 / 4$ mile below Ayana Rock and ext. 1500' downstream of Derron. |
| 51/1990/147 | NV | Phillip Vincent-, | PUTTS | R.B. Barama R., R.B. Ianna Ck., comm. about 5 1/2 mls. from lanna Ck. mouth \& ext. 1500 x 800 '. C.H.F. |
| 51/1990/148 | NV | Phillip Vincent-, | PUTTS \#1 | R.B. Barama R., R.B. Ianna Ck., comm. about $81 \times(6)$ mls. from lanna Ck. mouth \& ext. 1500' x 800'. C.H.F. |
| 51/1990/149 | NV | Phillip Vincent-, | PUTTS \#2 | R.B. Barama R., R.B. lanna Ck., comm. about 5 mls . from lanna Ck. mouth \& ext. 1500' x 800'. C.H.F. |
| 51/1990/161 | V | Nalini Jagroop-, | JOY \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River And Ianna Creek with geographical co-ordinates of longitude $59^{\circ} 47{ }^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44{ }^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $155^{\circ}$, for a distance of approximately 2 mile 997 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 47.18^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 35.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $83^{\circ}$, for a distance of approximately 1090 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 46$ '36.37"W and latitude $7^{\circ} 19^{\prime} 36.67$ " N , thence at true bearing of $211^{\circ}$, for a distance of approximately 690 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 39.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 30.81^{\prime \prime} \mathrm{N}$, thence at true bearing of $252^{\circ}$, for a distance of approximately 1050 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 49.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 27.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 51/1990/162 | V | Nalini Jagroop-, | JOY \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47{ }^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44$ " N . <br> Thence at true bearing of $155^{\circ}$, for a distance of approximately 2 mile 997 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 47.18^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 35.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 43.30$ "W and latitude $7^{\circ} 19^{\prime} 42.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 1160 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 46 ' 31.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 43.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $214^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 46$ '36.37"W and latitude $7^{\circ} 19^{\prime} 36.67^{\prime \prime} \mathrm{N}$, thence at true bearing of $263^{\circ}$, for a distance of approximately 1090 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |


| HO NO | STA |  | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |  |
| 51/1990/164 | V |  | AMMY OLNEY, | BETH | R.B. Barima R,5 mls. From Arakaka Ldg d/river, 2 mls inld from the mth of New Providence Ck ext.800'by 500' |
| 51/1990/166 | NV |  | Phillips-, | SHERRY | R.B Barima R., abt 5 mls from Arakaka Ldg. d/river thence 2 mls inld from the mth of New Providence Ck. ext. 800 x 1500 . |
| 51/1990/179 | V |  | E GERALD, | GRACE | From a reference point lanna Creek \& Barima River located with geographical coordinates of latitude $07^{\circ}$ 21' 36 " and longitude $59^{\circ} 42^{\prime} 44^{\prime \prime}$ thence at a true bearing of $199^{\circ}$ for a distance of $5243^{\prime}$ to a point ' A " located with geographical coordinate of latitude $07^{\circ} 20^{\prime}$ 47 " and longitude $59^{\circ} 48^{\prime} 00.8^{\prime \prime}$ thence at a bearing of $142^{\circ}$ for a distance of 1590 ' to a point ' $B$ ' with geographical coordinate of latitude $07^{\circ} 20^{\prime} 35^{\prime \prime}$ and longitude $59^{\circ} 47^{\prime} 51.1^{\prime \prime}$ thence at a bearing of $225^{\circ}$ and distance 795' to a point ' $C$ ' with geographical coordinate of latitude $07^{\circ} 20^{\prime} 28$ " and longitude $59^{\circ} 47^{\prime}$ $58^{\prime \prime}$ thence at a bearing of $323^{\circ}$ and distance of $1487{ }^{\prime}$ to a point ' $D$ ' with geographical coordinate of latitude $07^{\circ} 20^{\prime} 40^{\prime \prime}$ and longitude $59^{\circ} 48^{\prime} 08.7^{\prime \prime}$ thence at a bearing of $37^{\circ}$ and distance of 791 ' to a point ' $A$ ' being the point of commencement. |
| 51/1990/180 | V |  | NE GERALD, | GRACE \#1 | From a reference point lanna Creek \& Barima River located with geographical coordinates of latitude $07^{\circ}$ 24' 36" and longitude 59 ${ }^{\circ} 47^{\prime} 44^{\prime \prime}$ thence at a true bearing of $199^{\circ}$ for a distance of 5243' to a point 'A" located with geographical coordinate of latitude $07^{\circ} 20^{\prime}$ $35^{\prime \prime}$ and longitude $59^{\circ} 47^{\prime} 51.1^{\prime \prime}$ thence at a bearing of $136^{\circ}$ for a distance of $1271^{\prime}$ ' to a point 'B' with geographical coordinate of latitude $07^{\circ} 20^{\prime} 26$ " and longitude $59^{\circ} 47^{\prime} 42.4$ " thence at a bearing of $218^{\circ}$ and distance 782 ' to a point ' $C$ ' with geographical coordinate of latitude $07^{\circ} 20^{\prime} 20^{\prime \prime}$ and longitude $59^{\circ} 47^{\prime}$ $47.3^{\prime \prime}$ thence at a bearing of $315^{\circ}$ and distance of 1357 ' to a point ' $D$ ' with geographical coordinate of latitude $07^{\circ} 20^{\prime} 28^{\prime \prime}$ and longitude $59^{\circ} 47^{\prime} 588^{\prime \prime}$ thence at a bearing of $45^{\circ}$ and distance of 795 ' to a point ' A ' being the point of commencement. |
| 51/1990/190 | V |  | irginia Chester | SIST | R.B. Barama R., comm approx. $1 / 4 \mathrm{ml}$ below Ianna Rock 1,625' Sth East inld., meas 690' x 500'. |
| 51/1990/191 | V |  | irginia Chester | CAMY | R.B. Barama R., comm. approx. $1 / 4 \mathrm{ml}$. below lanna Rock 1,625' Sth west inld, meas. 800' x 790'. |
| 51/1990/192 | V |  | irginia Chester | IREAN | R.B. Barama R., comm. approx. $1 / 4 \mathrm{ml}$. below lanna Rock 1,625' Sth inld., meas. 609' x 400'. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1991/014 | $\checkmark$ Au | Aubrey Smith-, | DANI | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Teki Creek with geographical coordinates of Longitude $59^{\circ} 44^{\prime} 2.746$ "W and Latitude $7^{\circ} 23^{\prime} 5.19^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $228.85^{\circ}$, for a distance of 2 Miles 705.551 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 37.728^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 42.876$ ", thence at true bearing of $91.68^{\circ}$, for a distance of approximately 1494.9 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 22.86^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 42.4444^{\prime \prime}$, thence at true bearing of $163.98^{\circ}$, for a distance of approximately 721.143 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 20.88^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 35.604$ ", thence at true bearing of $269.57^{\circ}$, for a distance of approximately 1447.27 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 35.28^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 35.496 "$, thence at true bearing of $341.79^{\circ}$, for a distance of approximately 787.295 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 24.24 acres, save and except all lands lawfully held or occupied. |
| 51/1991/015 | NV Ph | Phillip Vincent-, | PUTTS NO 4 | R.B Barama R., R B lanna Ck., abt 5 mls from its mth $+21 / 4 \mathrm{mls}$ inld. |
| 51/1991/016 | V KH | KHALEEL MOHAMED, | J.F.A.NO. 1 | R.B. Barama R., approx. 2 1/2 mls. inland from lanna Landing. |
| 51/1991/021 | $\checkmark \quad$ SM | SMITH KEITH, | StACEY | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Teki Creek with geographical coordinates of Longitude $59^{\circ} 44^{\prime} 2.746$ "W and Latitude $7^{\circ} 23^{\prime} 5.19^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $217.69^{\circ}$, for a distance of 1 Mile 840.754 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 50.208^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 4.26$ " N , thence at true bearing of $171.21^{\circ}$, for a distance of approximately 1421.21 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 48.048^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 50.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $301.42^{\circ}$, for a distance of approximately 720.763 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 54.168^{\prime \prime W}$ and latitude $7^{\circ} 21^{\prime} 54.108^{\prime \prime} \mathrm{N}$, thence at true bearing of $345.66^{\circ}$, for a distance of approximately 847.227 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 56.256$ " W and latitude $7^{\circ} 22^{\prime} 2.208^{\prime \prime} \mathrm{N}$, thence at true bearing of $71.11^{\circ}$, for a distance of approximately 642.411 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 15.21 acres, save and except all lands lawfully held or occupied. |
| 51/1991/022 | NV SM | SMITH KEITH, | SIMONE | R.B. Yakishuru Ck., R.B. Barama R., approx. 3 1/2 mls inland from the mouth of Yakishuru creek. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1991/034 | $\checkmark$ Mi | Michael Phillips-, | NIKIE | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, with reference point 'X' located at Good Hope Landing with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 23.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 18.62^{\prime \prime} \mathrm{N}$. Thence at true bearing of $185^{\circ}$, for a distance of approximately 2 miles 1025 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 35.94{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 33^{\prime} 3.911^{\prime \prime} \mathrm{N}$, thence at true bearing of $23^{\circ}$, for a distance of approximately 670 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 33.31 \mathrm{lW}$ and latitude $7^{\circ} 33^{\prime} 9.99^{\prime \prime} \mathrm{N}$, thence at true bearing of $114^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of Iongitude $60^{\circ} 0^{\prime} 19.38^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 33^{\prime} 3.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $208^{\circ}$, for a distance of approximately 400 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 21.28^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 33^{\prime} 0.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 19 acres, save and except all lands lawfully held or occupied. |
| 51/1991/035 | $\checkmark$ Mi | Michael Phillips-, | JEAN | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, with reference point 'X' located at Good Hope Landing with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 23.70^{\prime \prime} \mathrm{W}$ and latitude <br> $7^{\circ} 35^{\prime} 18.62^{\prime \prime} \mathrm{N}$. Thence at true bearing of $175^{\circ}$, for a distance of approximately 4 miles 1548 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 3.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 4.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $68^{\circ}$, for a distance of approximately 1230 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 52.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 9.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $150^{\circ}$, for a distance of approximately 690 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 48.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 3.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $259^{\circ}$, for a distance of approximately 1290 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 1.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 0.90{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $331^{\circ}$, for a distance of approximately 430 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 16 acres, save and except all lands lawfully held or occupied. |






| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1991/078 | $\checkmark \quad N$ | NARAINE GERARD, | JUDY 6 | From a reference point lanna Creek \& Barima River located with geographical coordinates of latitude $07^{\circ}$ 21' 36 " and longitude $59^{\circ} 47^{\prime} 44$ " thence at a true bearing of $140^{\circ}$ for a distance of 2.8 miles to a point " A " located with geographical coordinate of latitude $07^{\circ}$ 20' 07.2"and longitude $59^{\circ} 46^{\prime} 03.1^{\prime \prime}$ thence at a bearing of $161^{\circ}$ for a distance of 866 ' to a point 'B' with geographical coordinate of latitude $07^{\circ} 20^{\prime} 02^{\prime \prime}$ and longitude $59^{\circ} 46^{\prime} 09.3^{\prime \prime}$ thence at a bearing of $227^{\circ}$ and distance 800 ' to a point ' $C$ ' with geographical coordinate of latitude $07^{\circ} 19^{\prime} 58.1^{\prime \prime}$ and longitude $59^{\circ}$ $46^{\prime} 00.1^{\prime \prime}$ thence at a bearing of $315^{\circ}$ and distance of 919 ' to a point ' D ' with geographical coordinate of latitude and $07^{\circ} 20^{\prime} 00.5^{\prime \prime}$ longitude $59^{\circ} 46^{\prime} 07.3^{\prime \prime}$ thence at a bearing of $52^{\circ}$ and distance of 751' to a point ' $A$ ' being the point of commencement. |
| 51/1991/079 | $\checkmark \quad \mathrm{N}$ | NARAINE GERARD, | JUDY 7 | From a reference point lanna Creek \& Barima River located with geographical coordinates of latitude $07^{\circ}$ 21' $36^{\prime \prime}$ and longitude $59^{\circ} 47^{\prime} 44^{\prime \prime}$ thence at a true bearing of $140^{\circ}$ for a distance of 2.8 miles to a point 'A" located with geographical coordinate of latitude $07^{\circ}$ 20' 02"and longitude $59^{\circ} 46 \prime 09.3^{\prime \prime}$ thence at a bearing of $136^{\circ}$ for a distance of 919' to a point 'B' with geographical coordinate of latitude $07^{\circ} 19^{\prime} 57^{\prime \prime}$ and longitude $59^{\circ} 46^{\prime} 16.7^{\prime \prime}$ thence at a bearing of $227^{\circ}$ and distance 502' to a point ' $C$ ' with geographical coordinate of latitude $07^{\circ} 19^{\prime} 52^{\prime \prime}$ and longitude $59^{\circ}$ $46^{\prime} 06.6^{\prime \prime}$ thence at a bearing of $297^{\circ}$ and distance of 1144 ' to a point ' $D$ ' with geographical coordinate of latitude and $07^{\circ} 20^{\prime} 00.5^{\prime \prime}$ longitude $59^{\circ} 46^{\prime} 07.3^{\prime \prime}$ thence at a bearing of $51^{\circ}$ and distance of $800^{\prime}$ to a point ' $A$ ' being the point of commencement. |
| 51/1991/080 | $\checkmark \quad \mathrm{N}$ | NARAINE GERARD, | JUDY 8 | From a reference point lanna Creek \& Barima River located with geographical coordinates of latitude $07^{\circ}$ $21^{\prime} 36^{\prime \prime}$ and longitude $59^{\circ} 47^{\prime} 44^{\prime \prime}$ thence at a true bearing of $140^{\circ}$ for a distance of 2.8 miles to a point ' $A$ " located with geographical coordinate of latitude $07^{\circ}$ $20^{\prime} 09.1^{\prime \prime}$ and longitude $59^{\circ} 45^{\prime} 58.2^{\prime \prime}$ thence at a bearing of $129^{\circ}$ for a distance of 688' to a point 'B' with geographical coordinate of latitude $07^{\circ} 20^{\prime} 07.2^{\prime \prime}$ and longitude $59^{\circ} 46^{\prime} 03.1^{\prime \prime}$ thence at a bearing of $341^{\circ}$ and distance 861' to a point ' $C$ ' with geographical coordinate of latitude $07^{\circ} 19^{\prime} 58^{\prime \prime}$ and longitude $59^{\circ}$ $46^{\prime} 00.1^{\prime \prime}$ thence at a bearing of $226^{\circ}$ and distance of 545 ' to a point 'D' with geographical coordinate of latitude and $07^{\circ} 20^{\prime} 04.8^{\prime \prime}$ longitude $59^{\circ} 45^{\prime} 52.9^{\prime \prime}$ thence at a bearing of $52^{\circ}$ and distance of 992' to a point ' $A$ ' being the point of commencement. |
| 51/1991/081 | $\checkmark \mathrm{N}$ | NARAINE GERARD, | JUDY 9 | From a reference point lanna Creek \& Barima River located with geographical coordinates of latitude $07^{\circ}$ 21' $36^{\prime \prime}$ and longitude $59^{\circ} 47^{\prime} 44^{\prime \prime}$ thence at a true bearing of $140^{\circ}$ for a distance of 2.8 miles to a point 'A" located with geographical coordinate of latitude $07^{\circ}$ 19' 44 "and longitude $59^{\circ} 46^{\prime} 07.7^{\prime \prime}$ thence at a bearing of $198^{\circ}$ for a distance of $688^{\prime}$ to a point ' $B$ ' with geographical coordinate of latitude $07^{\circ} 19^{\prime} 36^{\prime \prime}$ and longitude $59^{\circ} 46^{\prime} 10.5^{\prime \prime}$ thence at a bearing of $272^{\circ}$ and distance 861 ' to a point ' $C$ ' with geographical coordinate of latitude $07^{\circ} 19^{\prime} 36$ " and longitude $59^{\circ} 46^{\prime} 19.1$ " thence at a bearing of $15^{\circ}$ and distance of 545' to a point ' D ' with geographical coordinate of latitude and $07^{\circ} 19^{\prime} 46^{\prime \prime}$ Iongitude $59^{\circ}$ $46^{\prime} 16.3^{\prime \prime}$ thence at a bearing of $103^{\circ}$ and distance of 992 ' to a point ' $A$ ' being the point of commencement. |


| HO NO |  | US | HOLDER | CLAIM | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |  |
| 51/1991/102 | V | LYTTLE RICKFORD, |  | BADGE | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $237.99^{\circ}$, for a distance of 2 Miles 1160.35 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 11.41^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 33.809$ " N , thence at true bearing of $15.96^{\circ}$, for a distance of approximately 797.563 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 9.228^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 41.376 \mathrm{~N}$, thence at true bearing of $100.45^{\circ}$, for a distance of approximately 1427.45 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 55.26 " \mathrm{~W}$ and latitude $7^{\circ} 22^{\prime} 38.82 " \mathrm{~N}$, thence at true bearing of $190.72^{\circ}$, for a distance of approximately 738.88 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 57{ }^{\prime} 56.628^{\prime \prime W}$ and latitude $7^{\circ} 22^{\prime} 31.656 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $278.35^{\circ}$, for a distance of approximately 1500.46 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.73 acres, save and except all lands lawfully held or occupied. |
| 51/1991/121 | V |  | Abrams-, |  | JAY \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Turubaru Creek with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} .43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $152^{\circ}$, for a distance of approximately 1 mile 548 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 11^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 36$ " N , thence at true bearing of $79^{\circ}$, for a distance of approximately 410 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 23^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 38^{\prime \prime} \mathrm{N}$, thence at true bearing of $9^{\circ}$, for a distance of approximately 267 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 22^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 46 " \mathrm{~N}$, thence at true bearing of $102^{\circ}$, for a distance of approximately 507 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 7$ "W and latitude $7^{\circ} 35^{\prime} 43^{\prime \prime} \mathrm{N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 277 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 51/1991/122 | V |  | Abrams-, |  | JAY \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} .43$ " W and latitude $7^{\circ} 36^{\prime} 36$ " N . Thence at true bearing of $149^{\circ}$, for a distance of approximately 1 mile 1491 yards, to point of commencement. |


| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1991/123 | V Eu | ugene Abrams-, | JAY \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} .43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $152^{\circ}$, for a distance of approximately 1 mile 548 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 11^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 36^{\prime \prime} \mathrm{N}$, thence at true bearing of $207^{\circ}$, for a distance of approximately 277 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 15^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 28^{\prime \prime} \mathrm{N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 347 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 25^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 31^{\prime \prime} \mathrm{N}$, thence at true bearing of $14^{\circ}$, for a distance of approximately 250 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 23^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 38^{\prime \prime} \mathrm{N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 410 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 51/1991/124 | V Eu | ugene Abrams-, | JAY \#4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Turubaru Creek with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} .43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $149^{\circ}$, for a distance of approximately 1 mile 1491 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 52^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 14^{\prime \prime} \mathrm{N}$, thence at true bearing of $27^{\circ}$, for a distance of approximately 455 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 46^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 26^{\prime \prime} \mathrm{N}$, thence at true bearing of $106^{\circ}$, for a distance of approximately 250 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 39^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 24^{\prime \prime} \mathrm{N}$, thence at true bearing of $204^{\circ}$, for a distance of approximately 464 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 45^{\prime \prime W}$ and latitude $7^{\circ} 35^{\prime} 12^{\prime \prime} \mathrm{N}$, thence at true bearing of $288^{\circ}$, for a distance of approximately 272 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1991/125 | V Eu | ugene Abrams-, | JAY \#5 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} .43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $152^{\circ}$, for a distance of approximately 1 mile 548 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 11^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 36^{\prime \prime} \mathrm{N}$, thence at true bearing of $131^{\circ}$, for a distance of approximately 483 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 26^{\prime \prime} \mathrm{N}$, thence at true bearing of $230^{\circ}$, for a distance of approximately 276 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 77^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 21^{\prime \prime} \mathrm{N}$, thence at true bearing of $312^{\circ}$, for a distance of approximately 373 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 15^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 28^{\prime \prime} \mathrm{N}$, thence at true bearing of $27^{\circ}$, for a distance of approximately 277 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 51/1991/126 | V Eu | ugene Abrams-, | JAY \#6 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Turubaru Creek with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} .43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $152^{\circ}$, for a distance of approximately 1 mile 548 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 11^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 36 " \mathrm{~N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 277 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 77^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 43^{\prime \prime} \mathrm{N}$, thence at true bearing of $133^{\circ}$, for a distance of approximately 461 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 57$ "W and latitude $7^{\circ} 35^{\prime} 33^{\prime \prime} \mathrm{N}$, thence at true bearing of $204^{\circ}$, for a distance of approximately 270 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 26^{\prime \prime} \mathrm{N}$, thence at true bearing of $311^{\circ}$, for a distance of approximately 483 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1991/127 | V E | Eugene Abrams-, | JAY \#7 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} .43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $145^{\circ}$, for a distance of approximately 2 miles 1313 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 39^{\prime \prime} \mathrm{N}$, thence at true bearing of $159^{\circ}$, for a distance of approximately 365 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 17{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 299^{\prime N} \mathrm{~N}$, thence at true bearing of $262^{\circ}$, for a distance of approximately 155 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 21^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 28^{\prime \prime} \mathrm{N}$, thence at true bearing of $321^{\circ}$, for a distance of approximately 179 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 25^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 32^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 262 yards, to the point of commencement at Point A. Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied. |
| 51/1991/136 | NV B | Bryan Phillips-, | JACKIE | L.B. Aranka Ck., R.B. Barima R., approx., $1 / 2 \mathrm{ml}$., from Aranka Ldg along the Annie ck., Rd. |
| 51/1991/142 |  | Susan Moses-, MOSES WENICK, Susan Moses-, ST ROMAIN CLAUDE, | BRADDOCK | R.B Arakaka Ck.,R.B Manikuru Ck. approx $51 / 4 \mathrm{mls}$ from Arakaka Ck. Mouth and approx. $1 / 2 \mathrm{ml}$. inland comm. at GPS coord. $60^{\circ} 4^{\prime} 16.9^{\prime \prime}$ and $7^{\circ} 31^{\prime} 56.3^{\prime \prime}$ for a dist. of $720^{\prime}$ at a bearing of $325^{\circ}$ to GPS corrd. $60^{\circ} 4^{\prime}$ $21.6^{\prime \prime}$ and $7^{\circ} 32^{\prime} 2.6^{\prime \prime}$ for a dist.of $1430^{\prime}$ at a bearing $244^{\circ}$ to GPS coord. $60^{\circ} 4^{\prime} 34^{\prime \prime}$ and $7^{\circ} 31^{\prime} 56^{\prime \prime}$ for a dist. of $730^{\prime}$ at a bearing $150^{\circ}$ to GPS coord. $60^{\circ} 4^{\prime} 30.4^{\prime \prime}$ and $7^{\circ} 31^{\prime} 50^{\prime \prime}$ for a dist.of $1490^{\prime}$ on a bearing $65^{\circ}$ back to the point of comm. |
| 51/1991/143 | $V$ M | MOSES WENICK, ST ROMAIN CLAUDE, | AUBREY | R.B Arakaka Ck., R.B Manikuru Ck. Approx. 5 mls from Arakaka Ck. Mouth and approx. $1 / 2 \mathrm{ml}$ inland comm.. at GPS coord. $6004^{\prime} 3.6^{\prime \prime}$ and $7^{\circ} 31^{\prime} 51^{\prime \prime}$ for a dist. of $800^{\prime}$ at a bearing $21^{\circ}$ to GPS coord. W, $6004^{\prime} 0.5^{\prime \prime}$ and $\mathrm{N}, 7^{\circ}$ $31^{\prime} 59^{\prime \prime}$ ext. for a dist. 1280 ' at a bearing $288^{\circ}$ to GPS coord. $60^{\circ} 4^{\prime} 12.3^{\prime \prime}$ and $7^{\circ} 32^{\prime} 2.9^{\prime \prime}$ for a dist. 790 at a bearing $210^{\circ}$ to GPS coord. $60^{\circ} 4^{\prime} 16.4^{\prime \prime}$ and $7^{\circ} 31^{\prime}$ $56.1^{\prime \prime}$ for a dist. $1380^{\prime}$ at a bearing $113^{\circ}$ to the point of comm.. |


| HO NO | STATU | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1992/001 | V | Lennox Allman-, | SUCCESS | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Anabisi River and the White Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 40.801$ " W and Latitude $7^{\circ} 46^{\prime} 40.865{ }^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $157.42^{\circ}$, for a distance of 5 Miles 604.492 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 52.898$ "W and latitude $7^{\circ} 42^{\prime} 23.8^{8 " N}$, thence at true bearing of $119.12^{\circ}$, for a distance of approximately 1281.19 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 41.753^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 17.647$ " N , thence at true bearing of $203.46^{\circ}$, for a distance of approximately 474.039 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 43.632^{\prime \prime W}$ and latitude $7^{\circ} 42^{\prime} 13.356$ " N , thence at true bearing of $285.36^{\circ}$, for a distance of approximately 1390.93 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 56.988^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 16.992 \mathrm{~N}$, thence at true bearing of $30.77^{\circ}$, for a distance of approximately 800.851 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 19.29 acres, save and except all lands lawfully held or occupied. |
| 51/1992/010 | V | HARRIS WINSTON, | JOY NO. 1 | B.B Unknown R.B Tributary of Tenapu Ck., R.B Barima R., adjoining 'Joy' meas 1,300 x 600'. |
| 51/1992/011 | V | HARRIS WINSTON, | JOY NO. 2 | B.B Unknown Tributary of Tenapu Ck., R.B Barima R, adjoining 'Joy \#1' \& meas. 600' x500'. |
| 51/1992/012 | V | HARRIS WINSTON, | JOY NO. 3 | B.B Unknown R.B Tributary of Tenapu Ck., R.B Barima R, adjoining 'Rose' \& meas. 1500' x 800'. |
| 51/1992/014 | NV | Phillip Vincent-, | GUM | L.B. Pipiani Ck., L.B. Barama R., approx. 1 ml. upstrm \& 1 ml . inld. |
| 51/1992/015 | NV | Phillip Vincent-, | SHONNELLE | L.B. Pipiani Ck., L.B. Barama R., approx. 1 ml. upstrm \& 1 ml . inld. |
| 51/1992/024 | NV | PHILLIPS JOHN, John Phillips-, | FELICIA | B.B. Bush cow Ck., R.B. Barima R., approx. 3 mls. from mouth \& ext. 1500' along the bank \& app. 400' inland both banks. |
| 51/1992/025 | NV | PHILLIPS JOHN, John Phillips-, | DULWHITE | B.B. Bush cow Ck., R.B. Barima R., approx. 4 mls. from mouth \& ext. 1500' along the bank \& app. 400' inland both banks. |
| 51/1992/026 | NV | WILLIAMS JOHN, | ALANA | L.B. Perseverance Ck., R.B. Manicura Ck., R.B. Barima R. app $1 / 2 \mathrm{ml}$ frm B. ext. $1500^{\prime}$ alg B. \& 800' inld. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1992/043 | Le | Lennox Allman-, | HILARY \#I | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 40.801^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 46^{\prime} 40.8655^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $157.42^{\circ}$, for a distance of 5 Miles 604.492 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 52.898^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 23.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $45.31^{\circ}$, for a distance of approximately 1426.46 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 42.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 33.7^{\prime \prime N}$, thence at true bearing of $125.08^{\circ}$, for a distance of approximately 687.404 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 37.199^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 29.801^{\prime \prime} \mathrm{N}$, thence at true bearing of $221.05^{\circ}$, for a distance of approximately 1330.41 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 45.9^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 19.901 \mathrm{~N}$, thence at true bearing of $299.34^{\circ}$, for a distance of approximately 800.234 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 23.13 acres, save and except all lands lawfully held or occupied. |
| 51/1992/044 | V L | Lennox Allman-, | HILARY \#II | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 40.801^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 46^{\prime} 40.8655^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $159.22^{\circ}$, for a distance of 5 Miles 810.263 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 58.932$ "W and latitude $7^{\circ} 42^{\prime} 14.868{ }^{\prime \prime N} \mathrm{~N}$, thence at true bearing of $303.23^{\circ}$, for a distance of approximately 800.487 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 5.808^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 19.332^{\prime \prime} \mathrm{N}$, thence at true bearing of $37.86^{\circ}$, for a distance of approximately 1242.94 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 58.212^{\prime \prime W}$ and latitude $7^{\circ} 42^{\prime} 29.016^{\prime \prime} \mathrm{N}$, thence at true bearing of $134.73^{\circ}$, for a distance of approximately 751.106 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 52.898^{\prime \prime W}$ and latitude $7^{\circ} 42^{\prime} 23.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $213.8^{\circ}$, for a distance of approximately 1089.19 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 20.96 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1992/045 | L | Lennox Allman-, | HILARY \#III | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 40.801^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 46^{\prime} 40.865^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $160.13^{\circ}$, for a distance of 5 Miles 756.456 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 3.756$ " W and latitude $7^{\circ} 42^{\prime} 14.796 " N$, thence at true bearing of $99.79^{\circ}$, for a distance of approximately 1438.08 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 49.644$ "W and latitude $7^{\circ} 42^{\prime} 12.384 " \mathrm{~N}$, thence at true bearing of $187.91^{\circ}$, for a distance of approximately 800.988 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 50.76$ " W and latitude $7^{\circ} 42^{\prime} 4.428 " \mathrm{~N}$, thence at true bearing of $284.08^{\circ}$, for a distance of approximately 1304.52 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 3.36$ "W and latitude $7^{\circ} 42^{\prime} 7.56 \mathrm{~N}$, thence at true bearing of $356.9^{\circ}$, for a distance of approximately 734.351 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 23.93 acres, save and except all lands lawfully held or occupied. |
| 51/1992/046 | $V$ Le | Lennox Allman-, | HILARY \#IV | L.B. White Ck., L.B. Anabisi Ck., R.B. Kaituma R., comm app 4.5 mls abv White Ck mth, 3 mls inld meas $1,360^{\prime} \times 780^{\prime}$ |
| 51/1992/047 | V L | Lennox Allman-, | HILARY \#V | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 40.801^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 46^{\prime} 40.865^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $156.0^{\circ}$, for a distance of 5 Miles 958.07 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 42.228^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 16.956^{\prime \prime} \mathrm{N}$, thence at true bearing of $43.21^{\circ}$, for a distance of approximately 857.452 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 36.382^{\prime \prime W}$ and latitude $7^{\circ} 42^{\prime} 23.123^{\prime \prime} \mathrm{N}$, thence at true bearing of $144.61^{\circ}$, for a distance of approximately 1405.65 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 28.274^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 11.815^{\prime \prime} \mathrm{N}$, thence at true bearing of $231.54^{\circ}$, for a distance of approximately 810.678 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 34.596$ "W and latitude $7^{\circ} 42^{\prime} 6.84 \mathrm{NN}$, thence at true bearing of $323.22^{\circ}$, for a distance of approximately 1279.95 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.47 acres, save and except all lands lawfully held or occupied. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1992/048 | V | Lennox Allman-, | HILLARY \#VI | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 40.801^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 46{ }^{\prime} 40.865^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $158.47^{\circ}$, for a distance of 5 Miles 1237.87 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 50.76$ "W and latitude $7^{\circ} 42^{\prime} 4.428 " \mathrm{~N}$, thence at true bearing of $190.12^{\circ}$, for a distance of approximately 781.917 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 52.128^{\prime \prime W}$ and latitude $7^{\circ} 41$ '56.832"N, thence at true bearing of $285.19^{\circ}$, for a distance of approximately 1183.75 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 3.504$ "W and latitude $7^{\circ} 41^{\prime} 59.892$ " N , thence at true bearing of $1.07^{\circ}$, for a distance of approximately 777.185 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 3.36$ "W and latitude $7^{\circ} 42^{\prime} 7.56$ " N , thence at true bearing of $104.08^{\circ}$, for a distance of approximately 1304.52 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 21.92 acres, save and except all lands lawfully held or occupied. |
| 51/1992/049 | V | Lennox Allman-, | HILLARY \#VII | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical coordinates of Longitude $59^{\circ} 477^{\prime} 40.801^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 46^{\prime} 40.865^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $160.21^{\circ}$, for a distance of 5 Miles 589.019 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 5.808$ "W and latitude $7^{\circ} 42^{\prime} 19.332$ " N , thence at true bearing of $304.45^{\circ}$, for a distance of approximately 670.741 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 11.316 \mathrm{~W}$ W and latitude $7^{\circ} 42^{\prime} 23.076 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $35.55^{\circ}$, for a distance of approximately 932.66 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 5.916$ "W and latitude $7^{\circ} 42^{\prime} 30.564$ " N , thence at true bearing of $101.46^{\circ}$, for a distance of approximately 789.388 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 58.212^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 29.016 " \mathrm{~N}$, thence at true bearing of $217.86^{\circ}$, for a distance of approximately 1242.94 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 17.27 acres, save and except all lands lawfully held or occupied. |
| 51/1992/058 | NV | PERSAUD LALTA, | NADIRA | 2 mls inld from left hand side 3 mls P/Kaituma/Matthews Ridge Line. |
| 51/1992/059 | NV | SMITH KEITH, | SCOTLAND | R.B. Yakishuru Ck., R.B. Barama R., approx. 2 1/2 mls. from Yakishuru Landing ext. 1500' x 800' inland. |
| 51/1992/066 | NV | Edward Narine-, | RAJ | L.B. Ianna R., L.B. Labaria Ck., L.B. Barama R., approx., $41 / 4 \mathrm{mls}$. above Labaria ck., mouth ext., $1 / 4$ ml. inland. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1992/069 | NV | Edward Narine-, | 4 Z | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the Barama River and lanna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.958^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 21^{\prime} 36.439 " \mathrm{~N}$ <br> Thence at a true bearing of $181.17^{\circ}$, for a distance of 4 miles 655.728 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 48.66^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 48.66^{\prime \prime}$, thence at true bearing of $88.87^{\circ}$, for a distance of approximately 1483.91 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 33.9^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 48.948{ }^{\prime \prime}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 33.9^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 40.956$ ", thence at true bearing of $269.72^{\circ}$, for a distance of approximately 1480.02 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 48.624$ "W and latitude $7^{\circ} 17^{\prime} 40.884^{\prime \prime}$, thence at true bearing of $359.74^{\circ}$, for a distance of approximately 788.003 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 27.18 acres, save and except all lands lawfully held or occupied. |
| 51/1992/070 | NV | Edward Narine-, | 4 Z \#1 | I.b lanna r, L.B Labaria Ck, L.B Barama R, comm approx 4 mls abv Labaria Ck mth ext $1 / 2 \mathrm{ml}$ inld. |
| 51/1992/089 | V | MELVILLE MANOEL, | GOOD HOPE | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu Rivers with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $234.93^{\circ}$, for a distance of 1 miles 521.404 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 8.676{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 8.448{ }^{\prime \prime}$, thence at true bearing of $79.8^{\circ}$, for a distance of approximately 1400.55 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 54.96$ "W and latitude $7^{\circ} 23^{\prime} 10.896$ ", thence at true bearing of $164.8^{\circ}$, for a distance of approximately 786.332 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 52.908^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 3.408^{\prime \prime}$, thence at true bearing of $259.64^{\circ}$, for a distance of approximately 1419.66 feet, to Point D, located at geographical coordinates of longitude 59 ${ }^{\circ} 57^{\prime} 6.804^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} .888^{\prime \prime}$, thence at true bearing of $346.2^{\circ}$, for a distance of approximately 788.867 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.42 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1992/090 | V M | MELVILLE MANOEL, | STILL IN HOPE | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934{ }^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $225.44^{\circ}$, for a distance of 1 Miles 748.733 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 6.296^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 55.142^{\prime \prime} \mathrm{N}$, thence at true bearing of $57.19^{\circ}$, for a distance of approximately 684.01 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 577^{\prime} .576 \mathrm{WW}$ and latitude $7^{\circ} 22^{\prime} 58.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $152.22^{\circ}$, for a distance of approximately 395.852 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 58.74^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 55.3444^{\prime N} \mathrm{~N}$, thence at true bearing of $230.81^{\circ}$, for a distance of approximately 877.559 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 5.508^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 49.872 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $351.56^{\circ}$, for a distance of approximately 539.931 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 7.77 acres, save and except all lands lawfully held or occupied. |
| 51/1992/112 | v H | HARRIS WINSTON, | ROSE | B.B Unknown R.B Tributary of Tenapu Ck., R.B Barima R., adjoining Joy \& meas. 800' x600'. |
| 51/1992/113 | v H | HARRIS WINSTON, | JOY | B.B Unknown R.B Tributary of Tenapu Ck., R.B Barima R., adjoining May \& meas. 1500 x 800 '. |
| 51/1992/114 | v H | HARRIS WINSTON, | JOY \#4 | Comm. from the mth \& B.B of an unknown R.B <br> Tributary of Tenapu Ck., 1.52 mls abv Tenapu Mth, R.B Barima R meas. $1400^{\prime} \times 400^{\prime}$. |
| 51/1992/126 | NV R | ROBERTS ALWYN, | JUDY | 400 yds. From LHS of $251 / 2 \mathrm{mls}$ on Port Kaituma Matthew's Ridge railway line meas. 1500' further inld \& 800' across. |
| 51/1992/127 | NV R | ROBERTS ALWYN, | MONICA | 300 yds . from LHS of $251 / 2 \mathrm{mls}$. along Port Kaituma Matthew's Ridge railway line. |
| 51/1992/128 | NV R | ROBERTS ALWYN, | MONICA 1 | 300 yds. Inland Port Kaituma Matthew's Ridge railway line $251 / 2 \mathrm{mls}, 630$ yds to Railway line. |
| 51/1992/129 | NV D | DA COSTA NORMA, | ADVENT | 2 mls North West of Matthews Ridge A/strip |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1992/131 | leo | eonard Da Costa-, leonard Da Costa-, | KUWAIT | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Takutu Creek and Powis Creek with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 48.61^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 55.63^{\prime \prime} \mathrm{N}$. Thence at true bearing of $187^{\circ}$, for a distance of approximately 3 miles 542 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 10.31^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 4.61^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 5.63^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 18.58^{\prime \prime} \mathrm{N}$, thence at true bearing of $107^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 57.74^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 16.15^{\prime \prime} \mathrm{N}$, thence at true bearing of $200^{\circ}$, for a distance of approximately 1410 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 2.53^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 3.10 " \mathrm{~N}$, thence at true bearing of $281^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 51/1992/132 | NV leo | eonard Da Costa-, leonard Da Costa-, | ZENITH | B.B. unnamed L.B. branch of White Ck., L.B. Barama. |
| 51/1992/133 | NV leo | eonard Da Costa-, leonard Da Costa-, | RONELLA | On B.B. of Mazawini Ck., L.B. Barama \& 14 mls . below Falls on Towakaima road. |
| 51/1992/134 | $\checkmark$ leo | eonard Da Costa-, leonard Da Costa-, | ROSAMUND | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Takutu Creek and Powis Creek with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 48.61^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 55.63^{\prime \prime} \mathrm{N}$. Thence at true bearing of $197^{\circ}$, for a distance of approximately 2 miles 1354 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 30.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 37.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $280^{\circ}$, for a distance of approximately 750 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 37.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 38.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $36^{\circ}$, for a distance of approximately 1380 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 29.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 49.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $98^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 21.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 48.54^{\prime \prime} \mathrm{N}$, thence at true bearing of $218^{\circ}$, for a distance of approximately 1430 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 51/1992/135 | V KI | KING CHARLES, | ZION \#1 | From a reference point ' A ' at the confluence of the Takutu and Powis creek located within geographical coordinates of latitude $7^{\circ} 23^{\prime} 26.7^{\prime \prime}$ and longitude $60^{\circ}$ $0^{\prime} 06.3^{\prime \prime}$ thence to a true bearing of $12^{\circ}$ for a distance of approximately $292.0^{\prime}$ ' to a point ' $B$ ' of geographical coordinate of latitude $7^{\circ} 23^{\prime} 29.5 "$ and longitude $60^{\circ}$ $0^{\prime} 06.1^{\prime \prime}$ thence at a true bearing of $67^{\circ}$ for a distance of approximately 1332.0 ft to a point ' $C$ ' with geographical coordinate of latitude $7^{\circ} 23^{\prime} 34.7^{\prime \prime}$ and longitude $59^{\circ} 59^{\prime} 53.9^{\prime \prime}$ thence at a true bearing of $173^{\circ}$ and distance of approximately 387.1 ft to a point ' $D$ ' with geographical coordinate of latitude $7^{\circ} 23^{\prime}$ $30.9^{\prime \prime}$ and longitude $59^{\circ} 59^{\prime} 53.4^{\prime \prime}$ thence at a true bearing of $252^{\circ}$ and distance of approximately 1394.4 ft to the point of commencement A . |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1992/136 | NV | KING CHARLES, | ZION \#2 | About 1500' upstream in 1st L.B. trib., off LHS Towakaima road in Mazawini Ck., (L.B. trib., of Barama R.,). |
| 51/1992/137 | NV | KING CHARLES, | ZION \#3 | Upstream of Zion \#2 measuring 400' inland from B.B. \& 1100' upstream in Ck., (L.B. trib., of Barama R.). |
| 51/1992/138 | NV | KING CHARLES, | ZION \#4 | Upstream of Zion \#3 measuring 400' |
| 51/1992/139 | V | KING CHARLES, | ZION \#5 | From a reference point ' $Q$ ' at the confluence of the Takutu and Powis creek located within geographical coordinates of latitude $7^{\circ} 26$ ' 55.626 " and longitude 60 ${ }^{\circ} 0^{\prime} 48.6070$ " thence to a true bearing of $175.77^{\circ}$ for a distance of 4.5316 miles to a point ' $A$ ' located with geographical coordinate $7^{\circ} 23^{\prime} 0.276$ " and longitude $60^{\circ} 0^{\prime} 31.068$ " thence at a bearing of $201.51^{\circ}$ for a distance of 550ft to a point ' $\mathrm{B}^{\prime}$ ' with geographical coordinate of latitude $7^{\circ} 22^{\prime} 55.164$ " and longitude 60 ${ }^{\circ} 0^{\prime} 33.084$ " thence at a bearing of $264.73^{\circ}$ and distance 1260 ft to a point ' C ' with geographical coordinate of latitude $7^{\circ} 22^{\prime} 54.012$ " and longitude 60 ${ }^{\circ} 0^{\prime} 45.504$ " thence at a bearing of $358.25^{\circ}$ and distance of 710 ft to a point ' $D$ ' with geographical coordinate of latitude $7^{\circ} 23^{\prime} 0.924^{\prime \prime}$ and longitude $60^{\circ}$ $0^{\prime} 45.792^{\prime \prime}$ thence at a bearing $93.02^{\circ}$ and distance of 1480 ft to a point ' $A$ ' being the point of commencement. |
| 51/1992/140 | V | KING CHARLES, | ZION \#6 | From a reference point ' $Q$ ' at the confluence of the Takutu and Powis creek located within geographical coordinates of latitude $7^{\circ} 26$ ' 55.626 " and longitude 60 ${ }^{\circ} 0^{\prime} 48.607$ " thence to a true bearing of $172.83^{\circ}$ for a distance of 4.566 miles to a point ' $A$ ' located with geographical coordinate $7^{\circ} 22^{\prime} 59.7^{\prime \prime}$ and longitude $60^{\circ} 0^{\prime} 18.828^{\prime \prime}$ thence at a bearing of $190.88^{\circ}$ for a distance of 780 ft to a point ' B ' with geographical coordinate of latitude $7^{\circ} 22^{\prime} 52.176$ " and longitude 60 ${ }^{\circ} 0^{\prime} 20.268$ " thence at a bearing of $283.07^{\circ}$ and distance 1330 ft to a point ' C ' with geographical coordinate of latitude $7^{\circ} 22^{\prime} 55.164 \prime$ and longitude 60 ${ }^{\circ} 0^{\prime} 33.084$ " thence at a bearing of $21.77^{\circ}$ and distance of 560 ft to a point ' $D$ ' with geographical coordinate of latitude $7^{\circ} 23^{\prime} 0.276$ " and longitude $60^{\circ} 0^{\prime} 31.068^{\prime \prime}$ thence at a bearing $92.82^{\circ}$ and distance of 1230 ft to a point ' A ' being the point of commencement. |
| 51/1992/141 | V | KING CHARLES, | ZION \#7 | From a reference point ' $Q$ ' at the confluence of the Takutu and Powis creek located within geographical coordinates of latitude $7^{\circ} 26$ ' 55.626 " and longitude 60 ${ }^{\circ} 0^{\prime} 48.6070$ " thence to a true bearing of $175.77^{\circ}$ for a distance of 4.5316 miles to a point ' $A$ ' located with geographical coordinate $7^{\circ} 23^{\prime} 0.276$ " and longitude $60^{\circ} 0^{\prime} 31.068$ " thence at a bearing of $4.77^{\circ}$ for a distance of 681 ft to a point ' B ' with geographical coordinate of latitude $7^{\circ} 23^{\prime} 7.008^{\prime \prime}$ and longitude $60^{\circ}$ $0^{\prime} 30.456^{\prime \prime}$ thence at a bearing of $90.63^{\circ}$ and distance 1090 ft to a point ' $C$ ' with geographical coordinate of latitude $7^{\circ} 23^{\prime} 6.9^{\prime \prime}$ and longitude $60^{\circ} 0^{\prime} 19.62$ " thence at a bearing of $173.20^{\circ}$ and distance of 740 ft to a point 'D' with geographical coordinate of latitude $7^{\circ} 22^{\prime} 59.7 "$ and longitude $60^{\circ} 0^{\prime} 18.828$ " thence at a bearing $272.69^{\circ}$ and distance of 1230 ft to a point ' $A$ ' being the point of commencement |
| 51/1992/149 | V | JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | FAITH NO. 1 | L.B Barama Red Hill abt one-two miles inld. |
| 51/1992/150 | V | JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | FAITH NO. 2 | L.B Barama R. Red Hill abt one-two ml inld adjoing claim to Faith No.1. |
| 51/1993/004 | NV | RAMSAMMY GRACE, | BABY | R.B. Warimba Ck., L.B. Barima approx., 80 ' w of 13 ml . Pole along Port Kaituma, Matthews Ridge Railway. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1993/005 | NV | PHILLIPS JOHN, PHILLIPS JOHN, John Phillips-, | $\begin{aligned} & \text { ROSALENE } \\ & \# 1 \end{aligned}$ | B.B. Arakaka Ck., R.B. Barima R., comm., approx., 5 mls. above its mouth \& ext., 1500' x 800'. |
| 51/1993/006 | NV | PHILLIPS JOHN, PHILLIPS JOHN, John Phillips-, | $\begin{aligned} & \text { ROSALENE } \\ & \# 2 \end{aligned}$ | L.B. Arakaka Ck., R.B. Barima R., comm., approx., 5 $1 / 4$ mls. above its mouth measuring $300^{\prime}$ inland \& ext., $1500{ }^{\prime} \times 800$. |
| 51/1993/007 | NV | PHILLIPS JOHN, PHILLIPS JOHN, John Phillips-, | $\begin{aligned} & \text { ROSALENE } \\ & \text { \#3 } \end{aligned}$ | L.B. Arakaka Ck., R.B. Barima R., comm., approx., 5 mls . above its mouth measuring $1800^{\prime}$ inland \& ext., $1500{ }^{\prime} \times 800$. |
| 51/1993/008 | NV | PHILLIPS JOHN, PHILLIPS JOHN, John Phillips-, | $\begin{aligned} & \text { ROSALENE } \\ & \# 4 \end{aligned}$ | L.B. Arakaka Ck., R.B. Barima R., comm., approx., 4 $3 / 4$ mls. above its mouth measuring 300 ' inland \& ext., 1500 x 800 '. |
| 51/1993/009 | V | Earl Godfrey Lambert-, | DONNA | LB., Walabaka Ck., RB. Kaituma R., comm.. at a point "A" coord. $59^{\circ} 57^{\prime} 15.5^{\prime \prime}$ and $7^{\circ} 43^{\prime} 27.4^{\prime \prime}$ ext. $760^{\prime}$ on a bearing $274^{\circ}$ to a point "B" coord. $59^{\circ} 57^{\prime} 23^{\prime \prime}$ and $7^{\circ}$ 43 " 28.0 " then ext. $1260^{\prime}$ to a point " $C$ " coord. $59^{\circ} 57^{\prime}$ $20^{\prime \prime}$ and $7^{\circ} 43^{\prime} 40.1^{\prime \prime}$ ext. $800^{\prime}$ on a bearing $116^{\circ}$ to a point "D" coord. $59^{\circ} 57^{\prime} 12.8^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.8^{\prime \prime}$ and ext. $990^{\prime}$ on a bearing $196^{\circ}$ to the point of comm.. "A". RB. Kaituma R., comm.. at a point "A" coord. $59^{\circ} 57^{\prime}$ $15.5^{\prime \prime}$ and $7^{\circ} 43^{\prime} 27.4^{\prime \prime}$ ext. $760^{\prime}$ on a bearing $274^{\circ}$ to a point "B" coord. $59^{\circ} 57^{\prime} 23^{\prime \prime}$ and $7^{\circ} 43^{\prime \prime} 28.0^{\prime}$ then ext. $1260^{\prime}$ to a point " $C$ " coord. $59^{\circ} 57^{\prime} 20^{\prime \prime}$ and $7^{\circ} 43^{\prime} 40.1^{\prime \prime}$ ext. $800^{\prime}$ on a bearing $116^{\circ}$ to a point " D " coord. $59^{\circ} 57^{\prime}$ $12.8^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.8^{\prime \prime}$ and ext. $990^{\prime}$ on a bearing $196^{\circ}$ to the point of comm.. "A". |
| 51/1993/010 | V | Earl Godfrey Lambert-, | DONNETTE | LB., Walabaka Ck., RB Port Kaituma R. approx. $11 / 2 \mathrm{ml}$ from Walabaka Ck., mouth comm. at a point "A" coord. $59^{\circ} 57^{\prime} 6.9^{\prime \prime}$ and $7^{\circ} 43^{\prime} 28.9^{\prime \prime}$ ext. a distance of $800^{\prime}$ on a bearing of $260^{\circ}$ to a point "B" coord. $59^{\circ} 57^{\prime} 15.5^{\prime \prime}$ and $7^{\circ} 43^{\prime} 27.4^{\prime \prime}$ then ext. 990 on a bearing $17^{\circ}$ to a point " C" coord. $59^{\circ} 57^{\prime} 12.9^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.8^{\prime \prime}$ then ext. 750 on a bearing $91^{\circ}$ to a point " $D$ " coord. $59^{\circ} 57^{\prime}$ $5.3^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.5^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.5^{\prime \prime}$ and ext. $790^{\prime}$ on a bearing of $191^{\circ}$ to the point of comm.. " $A$ ". |
|  |  |  |  | Ck., RB Port Kaituma R. approx. $11 / 2 \mathrm{ml}$ from Walabaka Ck., mouth comm. at a point "A" coord. $59^{\circ}$ $57^{\prime} 6.9^{\prime \prime}$ and $7^{\circ} 43^{\prime} 28.9^{\prime \prime}$ ext. a distance of $800^{\prime}$ on a bearing of $260^{\circ}$ to a point " $B$ " coord. $59^{\circ} 57^{\prime} 15.5^{\prime}$ " and $7^{\circ} 43^{\prime} 27.4^{\prime \prime}$ then ext. 990 on a bearing $17^{\circ}$ to a point " C" coord. $59^{\circ} 57^{\prime} 12.9^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.8^{\prime \prime}$ then ext. 750 on a bearing $91^{\circ}$ to a point "D" coord. $59^{\circ} 57^{\prime} 5.3^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.5^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.5^{\prime \prime}$ and ext. $790^{\prime}$ on a bearing of $191^{\circ}$ to the point of comm.. "A". |
|  |  |  |  | Ck., RB Port Kaituma R. approx. $11 / 2 \mathrm{ml}$ from Walabaka Ck., mouth comm. at a point "A" coord. $59^{\circ}$ $57^{\prime} 6.9^{\prime \prime}$ and $7^{\circ} 43^{\prime} 28.9^{\prime \prime}$ ext. a distance of $800^{\prime}$ on a bearing of $260^{\circ}$ to a point " $B^{\prime \prime}$ coord. $59^{\circ} 57^{\prime} 15.5^{\prime \prime}$ " and $7^{\circ} 43^{\prime} 27.4^{\prime \prime}$ then ext. 990 on a bearing $17^{\circ}$ to a point " $\mathrm{C}^{\prime \prime}$ coord. $59^{\circ} 57^{\prime} 12.9^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.8^{\prime \prime}$ then ext. 750 on a bearing $91^{\circ}$ to a point "D" coord. $59^{\circ} 57^{\prime} 5.3^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.5^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.5^{\prime \prime}$ and ext. $790^{\prime}$ on a bearing of $191^{\circ}$ to the point of comm.. "A". |
|  |  |  |  | Ck., RB Port Kaituma R. approx. $11 / 2 \mathrm{ml}$ from Walabaka Ck., mouth comm. at a point "A" coord. $59^{\circ}$ $57^{\prime} 6.9^{\prime \prime}$ and $7^{\circ} 43^{\prime} 28.9^{\prime \prime}$ ext. a distance of $800^{\prime}$ on a bearing of $260^{\circ}$ to a point "B" coord. $59^{\circ} 57^{\prime} 15.5^{\prime \prime}$ and $7^{\circ} 43^{\prime} 27.4^{\prime \prime}$ then ext. 990 on a bearing $17^{\circ}$ to a point " $\mathrm{C}^{\prime \prime}$ coord. $59^{\circ} 57^{\prime} 12.9^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.8^{\prime \prime}$ then ext. 750 on a bearing $91^{\circ}$ to a point "D" coord. $59^{\circ} 57^{\prime} 5.3^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.5^{\prime \prime}$ and $7^{\circ} 43^{\prime} 36.5^{\prime \prime}$ and ext. $790^{\prime}$ on a bearing of $191^{\circ}$ to the point of comm.. " $A$ ". |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1993/057 | V B | Bryan Phillips-, | JOYCE | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE,at scale 1:50,000 with reference point "X" located at the confluence of the Barima River and the Arawatta Creek with geographical coordinates of Longitude $60^{\circ} 10^{\prime} 56.85^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 38.15^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $138^{\circ}$, for a distance of 4 miles 543 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 26.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 50.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $123^{\circ}$, for a distance of approximately 1340 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 14.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 43.70 " \mathrm{~N}$, thence at true bearing of $204^{\circ}$, for a distance of approximately 710 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 17.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 37.30 \mathrm{~N}$, thence at true bearing of $306^{\circ}$, for a distance of approximately 1280 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 28.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 44.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 650 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 51/1993/058 | NV O | Oscar Peters-, | SURPRISE | L.B. White R., L.B. Barama R., comm. approx. 7 mls. from its mouth (downstream) \& ext. 1500' along its bank by 800 ' inla |
| 51/1993/108 | NV R | ROBERTS ALWYN, | OCEOLA | One mile inld from left hand side of 23 Mile Port Kaituma Matthews' Ridge meas. 1500 ' further inld \& 800' across. |
| 51/1993/111 | NV R | ROBERTS ALWYN, | SHERRON | 30 yds inld from right hand side of 24 mls Port Kaituma-M/Ridge railway line \& $1500^{\prime}$ further inld \&800' across adj. to (West) 'JOY' 30 yds from Rail Line. |
| 51/1993/112 | NV R | ROBERTS ALWYN, | JOY | 30 yds inld from R.H side of 24 mls Port KaitumaM/Ridge railway line \& 1500 ' further inld \& 800 across, 30 yds from Rail Line. |
| 51/1993/120 | NV R | ROBERTS ALWYN, | REYANNA | Left hand side of Railway line at 24 mile from Kaituma and 1500 ' inland and 800 ' along the line. |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1993/131 | V | Bryan Phillips-, | TIFFANY | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Barima River and the Turubaru Creek with geographical coordinates of Longitude $59^{\circ} 57^{\prime} 43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 36.12^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $177^{\circ}$, for a distance of 1 mile 82 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 40.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 41.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 25.48^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 38.81^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 770 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 25.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 31.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $283^{\circ}$, for a distance of approximately 1310 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 38.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 34.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $344^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 51/1994/001 | NV | Bryan Phillips-, WALLACE TERRENCE, | I JAH | R.B. Towabaru Ck., R.B. Takutu Ck., Barama R., comm. Approx. 7 mls. inland above Powis Ldg \& ext. 1500' x 800'. |
| 51/1994/002 | V | Ernest Higgins-, Ernest Higgins-, | ITUNI \# 1 | Purple Heart area 3 mls from Arakaka, 1400' N/E of the road \& meas 1500' x 700'. |
| 51/1994/003 | V | Ernest Higgins-, Ernest Higgins-, | ITUNI \# II | Purple Heart area 3 mls from Arakaka, 200' N/E of the road \& meas 1300' x 700'. |
| 51/1994/005 | NV | NARAINE GERALD, | BIG G NO. 1 | R.B. Barima R., L.B. Manarin Ck., comm. approx. 15 mls . from its mouth (upstream) measuring 1 mile inland \& ext. 1500' x 800' further inland. |
| 51/1994/006 | NV | NARAINE GERALD, | BIG G \# 2 | R.B. Barima R., L.B. Manarin Ck., comm approx. 15 mls from its mth (upstrm) meas approx. 1 ml 800 ' inld \& ext. 1500 ' x 800 ' further inld. |
| 51/1994/007 | NV | NARAINE GERALD, | BIG G 3 | R.B. Barima R., L.B. Manarin Ck., comm approx. 14 mls. 3780 ' from its mth (upstrm) meas. 1 ml inld \& ext. $800^{\prime} \times 1500$ ' further inld. |
| 51/1994/009 | V | WINCO NATURE RESERVES INC., | DALIAH \#1 | Comm at point ' $A$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 53.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 09.7^{\prime \prime}$ "W", thence $220^{\circ}$, for a distance of approx. $800^{\prime}$ to point ' B ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 47.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 14.5^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$ for approx. $1500^{\prime}$ to point ' C ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 56.0$ " N , longitude $60^{\circ} 07^{\prime} 25.8^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$, for a distance of approx. $800^{\prime}$ to point ' $D$ ', with geo coord of latitude $07^{\circ}$ $08^{\prime} 01.7^{\prime \prime} \mathrm{N}$ ' longitude $60^{\circ} 07^{\prime} 21.0^{\prime \prime}$ ' $W$ ', thence $128^{\circ}$ for a distance of approx. 1500 to the point of commencement ' $A$ '. |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1994/010 | v W | WINCO NATURE RESERVES INC., | DALIAH \#2 | Comm at point ' $C$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 56.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 25.8^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' B ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 47.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 14.5^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' F ', with coord. of latitude $07^{\circ} 07^{\prime} 41.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 19.3^{\prime \prime} \mathrm{W}$, thence for a distance of approx. 1500 ' to point ' $E$ ', with geo coord of latitude $07^{\circ}$ $07^{\prime} 50.3^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 30.6^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approximately 800 ' to the point of commencement ' $C$ '. |
| 51/1994/011 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#3 | Comm at point ' $E$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 50.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 30.6^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $F$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 41.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 19.3^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $G$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 35.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 24.1^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' H ', with geo coord of latitude $07^{\circ} 07^{\prime} 44.6^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 35.4^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800 ' to the point of commencement ' $E$ '. |
| 51/1994/012 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#4 | Comm at point ' H ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 44.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 35.4^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' G ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 35.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 24.1^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $J$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 30.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 28.9^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point ' $I$ ', with geo coord of latitude $07^{\circ} 07^{\prime} 38.9^{\prime \prime}$ ' N ' longitude $60^{\circ} 07^{\prime} 40.2^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. $800^{\prime}$ to the point of commencement ' H '. |
| 51/1994/013 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#5 | Comm at point ' 'l' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 38.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 40.2^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $J$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 30.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 28.9^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' K ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 24.5 \mathrm{~N} \mathrm{~N}$, longitude $60^{\circ} 07^{\prime} 33.7^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $L$ ', with geo coord of latitude $07^{\circ} 07^{\prime} 33.2^{\prime \prime}$ ' N ' longitude $60^{\circ} 07^{\prime} 45.0^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800 ' to the point of commencement ' $l$ '. |
| 51/1994/014 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#6 | Comm at point ' $L$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 33.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 45.0^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'K', with geo. coord. of latitude $07^{\circ} 07^{\prime} 24.5$ " N , longitude $60^{\circ} 07^{\prime} 33.7^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $N$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 18.8$ " N , longitude $60^{\circ} 07^{\prime} 38.5^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $M$ ', with geo coord of latitude $07^{\circ} 07^{\prime} 27.5^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 49.8^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. $800^{\prime}$ to the point of commencement ' L '. |
| 51/1994/015 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#7 | Comm at point ' $M$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 27.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 49.8^{\prime \prime}$ " W ", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' N ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 18.8$ " N , longitude $60^{\circ} 07^{\prime} 38.5^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'O', with geo. coord. of latitude $07^{\circ} 07^{\prime} 13.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 43.3^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point ' $P$ ', with geo coord of latitude $07^{\circ} 07^{\prime} 21.8^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 54.6^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. $800^{\prime}$ to the point of commencement ' M '. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1994/016 | v W | WINCO NATURE RESERVES INC., | DALIAH \#8 | Comm at point 'O' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 13.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 43.3^{\prime \prime}$ "W", thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $P$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 21.8$ " N , longitude $60^{\circ} 07^{\prime} 54.6^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $Q$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 16.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 59.4^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500' to point ' R ', with geo coord of latitude $07^{\circ} 07^{\prime} 07.4^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 48.1^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement ' $O$ '. |
| 51/1994/017 | v W | WINCO NATURE RESERVES INC., | DALIAH \#9 | Comm at point ' $Q$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 16.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 59.4^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $R$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 07.4$ " N , longitude $60^{\circ} 07^{\prime} 48.1^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $S^{\prime}$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 1.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 52.9^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $T$ ', with geo coord of latitude $07^{\circ} 07^{\prime} 10.4{ }^{\prime \prime} \mathrm{N}$ ' longitude $60^{\circ} 08^{\prime} 4.2^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. $800^{\prime}$ to the point of commencement ' $Q$ '. |
| 51/1994/018 | v W | WINCO NATURE RESERVES INC., | DALIAH \#10 | Comm at point ' $S$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 01.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 52.9^{\prime \prime}$ "W", thence $220^{\circ}$, for a distance of approx. $800^{\prime}$ to point ' $V$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 56.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 57.7^{\prime \prime}$ W, thence $308^{\circ}$ for approx. $1500^{\prime}$ to point 'U', with geo. coord. of latitude $07^{\circ} 06^{\prime} 59.0$ " N , longitude $60^{\circ} 08^{\prime} 13.8^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$, for a distance of approx. 800 ' to point ' $T$ ', with geo coord of latitude $07^{\circ}$ 07 ' 10.4 " ' $N$ ' longitude $60^{\circ} 08^{\prime} 4.2^{\prime \prime}$ ' $W$ ', thence $128^{\circ}$ for a distance of approximately 1500 ' to the point of commencement ' $S$ '. |
| 51/1994/019 | v W | WINCO NATURE RESERVES INC., | DALIAH \#11 | Comm at point ' $U$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 04.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime} 09.0^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' V ', with geo. coord. of latitude $07^{\circ} 06$ ' 56.0 N N , longitude $60^{\circ} 07^{\prime} 57.7^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'W', with geo. coord. of latitude $07^{\circ} 06^{\prime} 50.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime} 02.5^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $X$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 59.0^{\prime \prime}$ ' N ' longitude $60^{\circ} 08^{\prime} 13.8^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800 ' to the point of commencement ' $U$ '. |
| 51/1994/020 | v W | WINCO NATURE RESERVES INC., | DALIAH \#12 | Comm at point ' $X$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 59.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime} 13.8^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'W', with geo. coord. of latitude $07^{\circ} 06^{\prime} 50.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime} 02.5^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $Z$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 44.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime} 05.3^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point ' $Y$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 53.3^{\prime \prime}$ ' N ' longitude $60^{\circ} 08^{\prime} 18.6^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800 ' to the point of commencement ' $X$ '. |
| 51/1994/021 | v W | WINCO NATURE RESERVES INC., | DALIAH \#13 | Comm at point ' $Y$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 53.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime} 18.6^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point $' Y$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 44.6$ " N , Iongitude $60^{\circ} 08^{\prime} 05.3^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'Al', with geo. coord. of latitude $07^{\circ} 06^{\prime} 38.9 \mathrm{~N} \mathrm{~N}$, longitude $60^{\circ} 08^{\prime} 12.1^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'A2', with geo coord of latitude $07^{\circ} 06^{\prime} 47.6^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 08^{\prime} 23.4$ " ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800' to the point of commencement ' $Y$ '. |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1994/022 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#14 | Comm at point ' $A$ ' with geographical coordinate of latitude $07^{\circ} 06$ ' $44.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime} 05.3^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'B', with geo. coord. of latitude $07^{\circ} 06^{\prime} 35.9$ " N, longitude $60^{\circ} 08^{\prime} 51.2^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'C', with geo. coord. of latitude $07^{\circ} 06^{\prime} 30.2 \mathrm{~N}$, longitude $60^{\circ} 08^{\prime} 00.8^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'D', with geo coord of latitude $07^{\circ} 06$ ' $38.9^{\prime \prime}$ ' N ’ longitude $60^{\circ} 08^{\prime} 12.1^{\prime \prime}$ ' W ', thence $40^{\circ}$ for a distance of approx. 800' to the point of commencement ' $A$ '. |
| 51/1994/023 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#15 | Comm at point 'B1' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 41.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07{ }^{\prime} 46.4$ " "W", thence $220^{\circ}$, for a distance of approx. $800^{\prime}$ to point 'B2', with geo. coord. of latitude $07^{\circ} 06^{\prime} 35.9$ " N, longitude $60^{\circ} 07{ }^{\prime} 56.0^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$ for approx. 1500 ' to point 'B3', with geo. coord. of latitude $07^{\circ} 06^{\prime}$ $44.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime} 12.1^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$, for a distance of approx. 800' to point 'B4', with geo coord of latitude $07^{\circ} 06^{\prime} 50.3^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 08^{\prime} 02.5^{\prime \prime}{ }^{\prime} W$ ', thence $128^{\circ}$ for a distance of approx. 1500' to the point of commencement 'B1'. |
| 51/1994/024 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#16 | Comm at point 'B6' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 47.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07{ }^{\circ} 46.4^{\prime \prime}$ "W", thence $220^{\circ}$, for a distance of approx. $800^{\prime}$ to point 'B1', with geo. coord. of latitude $07^{\circ} 06^{\prime} 41.6 " \mathrm{~N}$, longitude $60^{\circ} 07^{\prime} 51.2^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$ for approx. $1500^{\prime}$ to point 'B4', with geo. coord. of latitude $07^{\circ} 06^{\prime}$ $50.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime} 05.3^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$, for a distance of approx. 800' to point 'B5', with geo coord of latitude $07^{\circ} 06^{\prime} 56^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $57.7^{\prime \prime}$ 'W', thence $128^{\circ}$ for a distance of approx. 800' to the point of commencement 'B6'. |
| 51/1994/025 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#17 | Comm at point 'B7'with geographical coordinate of latitude $07^{\circ} 06^{\prime} 53.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07{ }^{\circ} 41.6^{\prime \prime}$ "W", thence $220^{\circ}$, for a distance of approx. 800' to point 'B6', with geo. coord. of latitude $07^{\circ} 06^{\prime} 47.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 46.4^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$ for approx. 1500 ' to point 'B5', with geo. coord. of latitude $07^{\circ} 06^{\prime}$ $56.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 57.7^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$, for a distance of approx. 800' to point 'B8', with geo coord of latitude $07^{\circ} 07$ ' 01.7 " ' $N$ ’ longitude $60^{\circ} 07$ ' $52.9^{\prime \prime}$ 'W', thence $128^{\circ}$ for a distance of approximately $1500^{\prime}$ to the point of commencement 'B7'. |
| 51/1994/026 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#18 | Comm at point 'B9' with geographical coordinate of latitude $07^{\circ} 07{ }^{\circ} 07.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07{ }^{\circ} 48.1^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'C1', with geo. coord. of latitude $07^{\circ} 06$ ' $58.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 36.8^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'B7', with geo. coord. of latitude $07^{\circ} 06{ }^{\prime} 53.1^{\prime \prime}$ N , longitude $60^{\circ} 07^{\prime} 41.6^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'B8', with geo coord of latitude $07^{\circ} 07$ ' $01.7^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07{ }^{\circ} 52.9^{\prime \prime}{ }^{\prime} W$ ', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement 'B9'. |
| 51/1994/027 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#19 | Comm at point 'C3' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 13.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 43.3^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' C 2 ', with geo. coord. of latitude $07^{\circ} 07$ ' 04.2 " N , longitude $60^{\circ} 07{ }^{\prime} 32.0^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $\mathrm{C} 1^{\prime}$ ', with geo. coord. of latitude $07^{\circ} 06{ }^{\prime} 58.7^{\prime \prime}$ N , longitude $60^{\circ} 07^{\prime} 36.8^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'B9', with geo coord of latitude $07^{\circ} 07$ ' $07.4^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $48.1^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement ' C 3 '. |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1994/028 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#20 | Comm at point 'C4' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 18.8$ " N , longitude $60^{\circ} 07$ ' $38.5^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. 1500' to point 'C5', with geo. coord. of latitude $07^{\circ} 07^{\prime} 09.9$ " N, longitude $60^{\circ} 07^{\prime} 27.2^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'C2', with geo. coord. of latitude $07^{\circ} 07$ ' 04.2" N , longitude $60^{\circ} 07^{\prime} 32.0^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'C3', with geo coord of latitude $07^{\circ} 07$ ' $13.1^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $43.3^{\prime \prime}$ 'W', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement 'C4'. |
| 51/1994/029 | $V \quad$ W | WINCO NATURE RESERVES INC., | DALIAH \#21 | R.B. Noseno Ck., comm abt 21 mls. $+2,720$ ' from its mth upstrm meas. 1500' inld \& ext. 800' by further 1500' inld. |
| 51/1994/030 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#22 | Comm at point 'C6' with geographical coordinate of latitude $07^{\circ} 07$ ' $24.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 077^{\prime} 33.7^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'C7', with geo. coord. of latitude $07^{\circ} 07^{\prime} 15.8$ " N, longitude $60^{\circ} 07^{\prime} 22.4$ " W, thence $40^{\circ}$ for approx. $800^{\prime}$ to point 'C9', with geo. coord. of latitude $07^{\circ} 07$ ' $27.2^{\prime \prime}$ N , longitude $60^{\circ} 07^{\prime} 17.6^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'C8', with geo coord of latitude $07^{\circ} 07$ ' $30.2^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' 28.9" 'W', thence $220^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement 'C7' |
| 51/1994/031 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#23 | Comm at point 'D1' with geographical coordinate of latitude $07^{\circ} 07$ ' $35.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07$ 24.1" "W", thence $128^{\circ}$, for a distance of approx. 1500' to point 'D2', with geo. coord. of latitude $07^{\circ} 07$ ' $27.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 12.8^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'C9', with geo. coord. of latitude $07^{\circ} 07$ ' $15.8^{\prime \prime}$ N , longitude $60^{\circ} 17^{\prime} 17.6^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'C8', with geo coord of latitude $07^{\circ} 07{ }^{\circ} 30.2^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $28.9^{\prime \prime}$ 'W', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement 'D1'. |
| 51/1994/032 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#24 | Comm at point 'D1' with geographical coordinate of latitude $07^{\circ} 07$ ' $35.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07$ ' $24.1^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. 1500' to point 'D2', with geo. coord. of latitude $07^{\circ} 07$ ' $27.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 12.8^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point 'D4', with geo. coord. of latitude $07^{\circ} 07$ ' $33.0^{\prime \prime}$ N , longitude $60^{\circ} 07^{\prime} 08.0^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'D3', with geo coord of latitude $07^{\circ} 07$ ' $41.6^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $19.3^{\prime \prime}$ 'W', thence $220^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement 'D1'. |
| 51/1994/033 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#25 | Comm at point 'D3' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 41.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07{ }^{\prime} 19.3^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'D4', with geo. coord. of latitude $07^{\circ} 07$ ' 33.0 " N , longitude $60^{\circ} 07^{\prime} 08.0^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'D6', with geo. coord. of latitude $07^{\circ} 07$ ' $38.6^{\prime \prime}$ N , longitude $60^{\circ} 07^{\prime} 03.2^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'D5', with geo coord of latitude $07^{\circ} 07$ ' $47.3^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $14.5^{\prime \prime}$ 'W', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement 'D3'. |



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| District NO.5- Northwest - GOLD |  |  |  |  |  |
| 51/1994/040 | V | WIN | NATURE RESERVES INC., | DALIAH \#32 | Comm at point ' C 1 ' with geographical coordinate of latitude $07^{\circ} 066^{\prime} 58.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 32.0^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. 1500' to point 'E7', with geo. coord. of latitude $07^{\circ} 06$ ' 50.1 ' N, longitude $60^{\circ} 07^{\prime} 25.5^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. 800 to point 'E8', with geo. coord. of latitude $07^{\circ} 06^{\prime} 44.4$ " N , longitude $60^{\circ} 07^{\prime} 30.3^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'B7', with geo coord of latitude $07^{\circ} 06{ }^{\circ} 53.1^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $41.6^{\prime \prime}$ 'W', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement ' C 1 '. |
| 51/1994/041 | V | WIN | NATURE RESERVES INC., | DALIAH \#33 | Comm at point ' B 7 ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 53.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 41.6^{\prime \prime}$ " W ", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'E8', with geo. coord. of latitude $07^{\circ} 06$ ' 44.4 " N , longitude $60^{\circ} 07^{\prime} 30.3^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. 800 to point ' $E 9$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 38.7^{\prime \prime}$ N , longitude $60^{\circ} 07^{\prime} 35.1^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point ' $B 6$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 47.2^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $46.4^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement ' $B 7$ '. |
| 51/1994/042 | V | WIN | NATURE RESERVES INC., | DALIAH \#34 | Comm at point ' B 6 ' with geographical coordinate of latitude $07^{\circ} 06$ ' $47.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 46.4^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. 1500' to point 'E9', with geo. coord. of latitude $07^{\circ} 06$ ' $38.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07{ }^{\prime} 35.1^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. 800 to point ' $F 1$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 33.0^{\prime \prime}$ N , longitude $60^{\circ} 07^{\prime} 39.9^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'B1', with geo coord of latitude $07^{\circ} 06$ ' 41.6 ' ' $N$ ' longitude $60^{\circ} 07{ }^{\prime} 51.2^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement 'B6'. |
| 51/1994/043 | V | W | NATURE RESERVES INC., | DALIAH \#35 | Comm at point ' B 1 ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 41.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 51.2^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. 1500' to point ' F 1 ', with geo. coord. of latitude $07^{\circ} 06$ ' 33.0 " N, longitude $60^{\circ} 07$ ' $39.9^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. 800 to point 'F2', with geo. coord. of latitude $07^{\circ} 06^{\prime} 27.1^{\prime \prime}$ N , longitude $60^{\circ} 07^{\prime} 44.7^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'B2', with geo coord of latitude $07^{\circ} 06$ ' $35.9^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07{ }^{\circ} 56.0^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement 'B1'. |
| 51/1994/044 | V |  | NATURE RESERVES INC., | DALIAH \#36 | Comm at point 'B2' with geographical coordinate of latitude $07^{\circ} 06{ }^{\prime} 35.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07{ }^{\circ} 56.0^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'F2', with geo. coord. of latitude $07^{\circ} 06^{\prime} 27.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 44.7^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. 800 to point ' $F 3$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 21.5^{\prime \prime}$ N , longitude $60^{\circ} 07^{\prime} 49.5^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'F4', with geo coord of latitude $07^{\circ} 06^{\prime} 30.2$ ' ' $N$ ' longitude $60^{\circ} 08^{\prime} 00.8^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement 'B2'. |
| 51/1994/045 | V | WIN | NATURE RESERVES INC., | DALIAH \#37 | Comm at point ' $A$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 21.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 49.5^{\prime \prime}$ " W ", thence $128^{\circ}$, for distance of approx. $1500^{\prime}$ to point ' $B$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 12.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 38.1^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point 'D', with geo. coord. of latitude $07^{\circ} 06^{\prime} 18.4$ " N, longitude $60^{\circ} 07^{\prime} 33.3^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $C$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 27.1^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 44.7^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement ' $A$ '. |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1994/046 | V WI | VINCO NATURE RESERVES INC., | DALIAH \#38 | Comm at point ' $E$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 33.0$ " N , longitude $60^{\circ} 07^{\prime} 39.9^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $F$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 24.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 28.5^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'D', with geo. coord. of latitude $07^{\circ} 06^{\prime} 18.4$ " N , longitude $60^{\circ} 07^{\prime} 3.0^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $C$ ', with geo coord of latitude $07^{\circ}$ 06 ' $27.1^{\prime \prime}$ ' N ' longitude $60^{\circ} 07$ ' $44.7^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approximately 800 ' to the point of commencement ' $E$ '. |
| 51/1994/047 | V WI | WINCO NATURE RESERVES INC., | DALIAH \#39 | Comm at point ' $G$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 38.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 35.1^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'H', with geo. coord. of latitude $07^{\circ} 06^{\prime} 29.8$ " N, longitude $60^{\circ} 07^{\prime} 23.7^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $F$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 24.1$ " N , longitude $60^{\circ} 07^{\prime} 28.5^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point ' $E$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 33.0$ " ' $N$ ' longitude $60^{\circ} 07$ ' $39.9^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement ' $G$ '. |
| 51/1994/048 | V WI | WINCO NATURE RESERVES INC., | DALIAH \#40 | Comm at point ' $G$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 38.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 35.1^{\prime} \mathrm{W}$ ", thence $128^{\circ}$, for a distance of approx. 1500 to point ' H ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 29.8 \mathrm{Cl} \mathrm{N}$, longitude $60^{\circ} 07$ ' 23.7 W , thence $40^{\circ}$ for approx. 800 " to point ' l ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 35.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 18.7^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' J ', with geo coord of latitude $07^{\circ} 06^{\prime}$ $44.4^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $30.3^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approx. 800' to the point of commencement 'G'. |
| 51/1994/049 | V WI | WINCO NATURE RESERVES INC., | DALIAH \#41 | Comm at point ' $I$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 35.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 18.7^{\prime} \mathrm{W}$ ", thence $308^{\circ}$, for a distance of approx. 1500 to point ' $J$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 44.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 30.3^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. 800 " to point 'K', with geo. coord. of latitude $07^{\circ} 06^{\prime} 50.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 25.5^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500' to point ' L ', with geo coord of latitude $07^{\circ} 06^{\prime} 35.6^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 18.7^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approx. $800^{\prime}$ to the point of commencement ' l '. |
| 51/1994/050 | V WI | VINCO NATURE RESERVES INC., | DALIAH \#42 | Comm at point ' K ' with geographical coordinates of latitude 07006 ' 50.1 ' N , longitude 60 o 07 " 25.5 ", thence 1280 , for a distance of approx. 1500 to point 'L', with geographical coord of latitude 07006 '41.3" " N , longitude $60 \mathrm{o} 07,13.9$ " W, thence 40 o for approx. 800 ' to point ' $M$ " with geographical coord of latitude 07006 ' 47.0 " N , longitude 600 07' 09.0 ' W, thence 3080, for a distance of approx, 1500' ' to point ' $N$ ', with geographical co-ord of latitude $07006^{\prime} 55.8^{\prime \prime} \mathrm{N}$, longitude 600 07' 20.7 ' W , thence 220 o for a distance of approx. to the point of commencement, ' $K$ '. |
| 51/1994/051 | V WI | WINCO NATURE RESERVES INC., | DALIAH \#43 | Comm at point ' S ' with geographical coordinates of latitude 07o 07' 18.6 ' N , longitude 60o 07' 06.3', thence1280, for a distance of approx. 1500 to point ' $T$ ', with geographical coordinates of latitude 07007 ' $04.2^{\prime \prime}$ N , longitude $60^{\circ} 06$ ' 54.7 ' W, 40 o for approx. 800 ' 'to point ' $U$ ', with geographical coordinates of latitude 07o 07 ' 09.9 ' N , longitude 600 06 ' 49.8 " W, thence 308o, for a distance of approx. 1500 ' ' to point ' V ', with geographical coordinates of latitude $07 \circ 07$ ' 18.6 ' N , longitude $60^{\circ} 07^{\prime} 01.1^{\prime \prime} \mathrm{W}$, thence 220 o for a distance of approx. 800 ' to the point of commencement, ' S '. |


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| 51/1994/052 | v W | WINCO NATURE RESERVES INC., | DALIAH \#44 | Comm at point ' $U$ ' with geographical coordinates of latitude 070 07' 09.9 ' N , longitude 60 o 06 ' 49.8 ', W thence 3080, for a distance of approx. 1500 to point ' V ', with geographical coordinates of latitude $07007^{\prime} 18.6^{\prime \prime}$ N , longitude $60 \circ 07$ ' 01.1 ' W, 40 o for approx. 800' 'to point 'W', with geographical coordinates of latitude 070 07 ' $24.2^{\prime \prime} \mathrm{N}$, longitude 60 o 06 ' $56.3^{\prime \prime} \mathrm{W}$, thence 1280 , for a distance of approx. 1500 ' ' to point ' X ', with geographical coordinates of latitude $07 \circ 07^{\prime} 15.5 \mathrm{~N}$ longitude 60 o 06 ' 45.1 " W, thence 220 o for a distance of approx. 800' to the point of commencement, ' U '. |
| 51/1994/053 | v W | WINCO NATURE RESERVES INC., | DALIAH \#45 | Comm at point 'W' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 24.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 56.3^{\prime \prime}$ " W ", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' X ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 15.5$ " N , longitude $60^{\circ} 06^{\prime} 45.1^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point ' $Y$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 21.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 40.2^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $Z$ ', with geo coord of latitude $07^{\circ} 07^{\prime 2} 29.9^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 51.5^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement ' $W$ '. |
| 51/1994/054 | v W | WINCO NATURE RESERVES INC., | DALIAH \#46 | Comm at point ' $Y$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 21.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 40^{\prime \prime}$ "W", thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $Z$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 29.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 51.5^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point 'Z1', with geo. coord. of latitude $07^{\circ} 07^{\prime} 35.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 46.7^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500' to point ' $\mathrm{Z2}$ ', with geo coord of latitude $07^{\circ} 07^{\prime 2} 26.8^{\prime \prime} \mathrm{N} N$ ' longitude $60^{\circ} 06^{\prime} 35.4^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $Y$ '. |
| 51/1994/055 | v W | WINCO NATURE RESERVES INC., | DALIAH \#47 | Comm at point ' $A$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 26.8^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 35.4^{\prime \prime}$ " W ", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'B', with geo. coord. of latitude $07^{\circ} 07^{\prime} 18.1$ " N, Iongitude $60^{\circ} 06^{\prime} 24.1^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'C', with geo. coord. of latitude $07^{\circ} 07^{\prime} 12.6$ " N , longitude $60^{\circ} 06^{\prime} 28.9^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $D$ ', with geo coord of latitude $07^{\circ} 07^{\prime} 21.2^{\prime \prime}$ ' N ' longitude $60^{\circ} 06^{\prime} 40.2^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approximately $800^{\prime}$ to the point of commencement ' A '. |
| 51/1994/056 | v W | WINCO NATURE RESERVES INC., | DALIAH \#48 | Comm at point ' C ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 12.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 28.9^{\prime \prime}$ " W ", thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'D', with geo. coord. of latitude $07^{\circ} 07^{\prime} 21.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 40.2^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $E$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 15.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 45.1^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 ' to point ' $F$ ', with geo coord of latitude $07^{\circ} 07^{\prime} 06.9^{\prime \prime}$ ' N ' longitude $60^{\circ} 06^{\prime} 33.7^{\prime \prime}$ ' W ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement ' $C$ '. |


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| 51/1994/057 | v W | WINCO NATURE RESERVES INC., | DALIAH \#49 | Comm at point ' $E$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 15.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 45.1^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. 1500 ' to point ' $F$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 06.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 33.7^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' G ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 01.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 38.5^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' H ', with geo coord of latitude $07^{\circ} 07^{\prime} 09.9^{\prime \prime}$ ' N ' longitude $60^{\circ} 06^{\prime} 49.8^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement ' $E$ '. |
| 51/1994/058 | v W | WINCO NATURE RESERVES INC., | DALIAH \#50 | Comm at point ' $G$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 01.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 38.5^{\prime \prime}$ "W", thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' H ', with geo. coord. Of latitude $07^{\circ} 07^{\prime} 09.9$ " N , longitude $60^{\circ} 06^{\prime} 49.8^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' l ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 04.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 54.7^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 ' to point ' $J$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 55.6^{\prime \prime}$ ' N ' longitude $60^{\circ} 06^{\prime} 43.4{ }^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800' to the point of commencement ' $G$ '. |
| 51/1994/059 | v W | WINCO NATURE RESERVES INC., | DALIAH \#51 | Comm at point 'l' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 04.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 54.7^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $J$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 55.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 43.4^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'K', with geo. coord. of latitude $07^{\circ} 06^{\prime} 49.8^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 48.2^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $L$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 58.5^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 59.5^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement ' l '. |
| 51/1994/060 | v W | WINCO NATURE RESERVES INC., | DALIAH \#52 | Comm at point ' K ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 49.8^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 48.2^{\prime \prime}$ "W", thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' L ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 58.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 59.5^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' M ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 52.8^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 04.3^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 ' to point ' N ', with geo coord of latitude $07^{\circ} 06^{\prime} 44.1^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 53.0^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800' to the point of commencement ' $K$ '. |
| 51/1994/061 | v W | WINCO NATURE RESERVES INC., | DALIAH \#53 | Comm at point ' M ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 52.8^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 04.3^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' N ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 44.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 53.0^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $P$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 38.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 57.7^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'O', with geo coord of latitude $07^{\circ} 06^{\prime} 47.0^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $09.0^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800' to the point of commencement ' $K$ '. |
| 51/1994/062 | v W | WINCO NATURE RESERVES INC., | DALIAH \#54 | Comm at point 'O' with geographical coordinate of latitude $07^{\circ} 066^{\prime} 47.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 09.0^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' P ', with geo. coord. of latitude $07^{\circ} 06$ ' 38.3" N , longitude $60^{\circ} 06^{\prime} 57.7^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $R$ ', with geo. coord of latitude $07^{\circ} 06^{\prime} 32.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 02.6^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point ' $Q$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 41.3^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' 13.9 " 'W',thence $40^{\circ}$ for a distance of approx 800' to the point of commencement ' $O$ '. |


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| 51/1994/063 | v W | WINCO NATURE RESERVES INC., | DALIAH \#55 | Comm at point 'Q' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 41.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 13.9^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' R ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 32.6$ " N , longitude $60^{\circ} 07^{\prime} 02.6^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $T$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 26.9$ " N , longitude $60^{\circ} 07^{\prime} 07.4^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $S$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 35.6^{\prime \prime}$ ' N ' longitude $60^{\circ} 07^{\prime} 18.7^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800' to the point of commencement ' $Q$ '. |
| 51/1994/064 | v W | WINCO NATURE RESERVES INC., | DALIAH \#56 | Comm at point ' $S$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 35.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 18.7^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. 1500' to point ' $T$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 26.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 07.4^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'U', with geo. coord. of latitude $07^{\circ} 06^{\prime} 21.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 12.4^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $V$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 29.8^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 23.7^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement ' S '. |
| 51/1994/065 | v W | WINCO NATURE RESERVES INC., | DALIAH \#57 | Comm at point ' $V$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 29.8^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 23.7^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'U', with geo. coord. of latitude $07^{\circ} 06^{\prime} 21.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 12.4^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $X$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 15.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 17.2^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $W$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 24.1^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $28.5^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800' to the point of commencement ' V '. |
| 51/1994/066 | v W | WINCO NATURE RESERVES INC., | DALIAH \#58 | Comm at point ' $W$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 24.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 28.5^{\prime \prime}$ " W ", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' X ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 15.4$ " N, longitude $60^{\circ} 07^{\prime} 17.2^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' $Y$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 09.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 22.0^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $Z$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 18.4 "^{\prime \prime} \mathrm{N}$ ' longitude $60^{\circ} 07^{\prime} 33.3^{\prime \prime}$ ' W ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement ' $W$ '. |
| 51/1994/067 | v W | WINCO NATURE RESERVES INC., | DALIAH \#59 | Comm at point ' $Y$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 09.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 22.0^{\prime \prime}$ "W", thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $Z$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 18.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 33.3^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime}$ to point 'Z1', with geo. coord. of latitude $07^{\circ} 06^{\prime} 12.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 38.1^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500' to point ' $\mathrm{Z2}$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 04.0^{\prime \prime}$ ' N ' longitude $60^{\circ} 07^{\prime} 26.8^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement ' $Y$ '. |
| 51/1994/068 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#60 | Comm at point ' $A$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 4.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 26.8^{\prime \prime}$ " W ", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' B ', with geo. coord. of latitude $07^{\circ} 05^{\prime} 55.3$ " N , Iongitude $60^{\circ} 07^{\prime} 15.5{ }^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point ' C ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 01.0$ " N , longitude $60^{\circ} 07^{\prime} 10.7^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point 'D', with geo coord of latitude $07^{\circ} 06^{\prime} 22.0^{\prime \prime} \mathrm{N} ~ \mathrm{~N}$ ' longitude $60^{\circ} 07^{\prime} 22.0^{\prime \prime}$ ' W ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $A$ '. |


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| 51/1994/069 | V W | WINCO NATURE RESERVES INC., | DALIAH \#61 | Comm at point ' C ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 01.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 10.7^{\prime \prime}$ "W", thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' D ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 09.7$ " N , longitude $60^{\circ} 07^{\prime} 22.0^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point ' $E$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 15.4$ " N , longitude $60^{\circ} 07^{\prime} 17.2^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 ' to point ' $F$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 06.7^{\prime \prime}$ ' N ' longitude $60^{\circ} 07^{\prime} 05.9^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $C$ '. |
| 51/1994/070 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#62 | Comm at point ' $E$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 15.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 17.2^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $F$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 06.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 05.9^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point ' $G$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 12.4$ " N , longitude $60^{\circ} 07^{\prime} 01.1^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' H ', with geo coord of latitude $07^{\circ} 06^{\prime} 21.1^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 12.4^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $E$ '. |
| 51/1994/071 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#63 | Comm at point ' $G$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 12.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 01.1^{\prime \prime}$ " W ", thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' H ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 21.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 12.4^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point ' l ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 26.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 07.4^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500' to point ' $J$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 18.2^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06$ ' $56.1^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $G$ '. |
| 51/1994/072 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#64 | Comm at point ' 'l' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 26.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 07.4^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. 1500 ' to point ' $J$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 18.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 56.1^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point 'K', with geo. coord. of latitude $07^{\circ} 06^{\prime} 23.9$ " N , longitude $60^{\circ} 06^{\prime} 51.3^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $L$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 32.6^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 02.6^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approx. $800^{\prime}$ to the point of commencement ' l '. |
| 51/1994/073 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#65 | Comm at point ' $K$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 23.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 51.3^{\prime \prime}$ "W", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $L$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 32.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 02.6^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point ' M ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 38.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 57.7^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $N$ ', with geo coord of latitude $07^{\circ} 06^{\prime 2} 29.6^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 46.4^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $K$ '. |
| 51/1994/074 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#66 | Comm at point ' $M$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 38.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 57.7^{\prime \prime}$ " W ", thence $128^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' N ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 29.6$ " N , longitude $60^{\circ} 06^{\prime} 46.4^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point 'O', with geo. coord. of latitude $07^{\circ} 06^{\prime} 35.4$ " N, longitude $60^{\circ} 06^{\prime} 41.7^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $P$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 44.1^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 53.0$ ' $W$ ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $M$ '. |


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| 51/1994/075 | V | WIN | NATURE RESERVES INC., | DALIAH \#67 | Comm at point 'O' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 35.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 41.7^{\prime \prime}$ "W", thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ to point 'P', with geo. coord. of latitude $07^{\circ} 066^{\prime} 44.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 53.1^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point ' Q ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 49.8^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 48.2^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 ' to point ' $R$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 41.1^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 36.9$ ' $W$ ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $O$ '. |
| 51/1994/076 | V | WIN | NATURE RESERVES INC., | DALIAH \#68 | Comm at point 'Q' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 44.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 48.2^{\prime \prime}$ " W ", thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $R$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 41.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 36.9^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point ' $S$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 46.9$ " N , longitude $60^{\circ} 06^{\prime} 32.1^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 ' to point ' $T$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 55.6^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 43.4$ ' $W$ ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $Q$ '. |
| 51/1994/077 | V | WIN | NATURE RESERVES INC., | DALIAH \#69 | Comm at point ' $S$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 46.9$ " N , longitude $60^{\circ} 06^{\prime} 32.1^{\prime \prime} \mathrm{W}$ ", thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $T$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 55.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 43.4^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime}$ to point 'U', with geo. coord. of latitude $07^{\circ} 07^{\prime} 01.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 38.5^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 ' to point ' $V$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 52.6^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 24.3$ ' $W$ ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $S$ '. |
| 51/1994/078 | V | WIN | NATURE RESERVES INC., | DALIAH \#70 | Comm at point 'U' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 06.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 38.5^{\prime} \mathrm{W}$ ", thence $308^{\circ}$, for a distance of approx. 1500 to point ' $V$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 52.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 27.3 \mathrm{~W}$, thence $40^{\circ}$ for approx. $800^{\prime \prime}$ to point 'W', with geo. coord. of latitude $07^{\circ} 06^{\prime} 58.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 22.4^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 ' to point ' $X$ ', with geo coord of latitude $07^{\circ} 07^{\prime} 06.9^{\prime \prime} \mathrm{N} \mathrm{N}$ ' longitude $60^{\circ} 06^{\prime} 33.7^{\prime \prime}$ ' W ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $U$ ' |
| 51/1994/079 | V | WIN | NATURE RESERVES INC., | DALIAH \#71 | Comm at point 'W' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 58.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 22.4$ " W ", thence $308^{\circ}$, for a distance of approx. 1500 to point ' $X$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 06.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 33.7^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. $800^{\prime \prime}$ to point ' Y ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 12.6$ " N , longitude $60^{\circ} 06^{\prime} 28.9^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx 1500 ' to point ' $Z$ ', with geo coord of latitude $07^{\circ} 07^{\prime} 03.9^{\prime \prime} \mathrm{C} N$ ' longitude $60^{\circ} 06^{\prime} 17.6^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' $W$ '. |
| 51/1994/080 | V | WIN | NATURE RESERVES INC., | DALIAH \#72 | Comm at point ' $Y$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 12.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 28.9$ " W ", thence $128^{\circ}$, for a distance of approx. 1500 to point ' $Z$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 03.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 17.6^{\prime \prime} \mathrm{W}$, thence $40^{\circ}$ for approx. 800 to point 'Z1', with geo. coord. of latitude $07^{\circ} 07^{\prime} 09.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 2.8^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $Z 2$ ', with geo coord of latitude $07^{\circ} 07^{\prime} 18.1$ " ' $N$ ' longitude $60^{\circ} 06^{\prime} 24.1^{\prime \prime}$ ' $W$ ', thence $220^{\circ}$ for a distance of approx. $800^{\prime}$ to the point of commencement ' $Y$ '. |


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| 51/1994/081 | v W | WINCO NATURE RESERVES INC., | DALIAH \#73 | Comm at point ' Z 1 ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 09.4$ " N , longitude $60^{\circ} 06^{\prime} 12.8$ "W", thence $128^{\circ}$, for a distance of approx. 1500 to point ' $A$ ', with geo. coord. of latitude $07^{\circ} 07^{\prime} 00.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 01.5 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' B ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 55.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 06.3^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $Z$ ', with geo coord of latitude $07^{\circ} 07^{\prime} 03.9^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 17.6^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' Z '. |
| 51/1994/082 | v W | WINCO NATURE RESERVES INC., | DALIAH \#74 | Comm at point ' $Z$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 03.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 17.6$ "W", thence $128^{\circ}$, for a distance of approx. 1500 to point ' $B$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 55.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 06.3 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point 'C', with geo. coord. of latitude $07^{\circ} 06^{\prime} 49.4$ " N , longitude $60^{\circ} 06^{\prime} 11.1^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'W', with geo coord of latitude $07^{\circ} 06^{\prime} 58.2^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 22.4^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800' to the point of commencement ' $Z$ '. |
| 51/1994/083 | v W | WINCO NATURE RESERVES INC., | DALIAH \#75 | Comm at point 'W' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 58.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 22.4$ "W", thence $128^{\circ}$, for a distance of approx. 1500 to point ' $C$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 49.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 11.1 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' D ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 43.9$ " N , longitude $60^{\circ} 06^{\prime} 15.9^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $V$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 52.6^{\prime \prime}$ ' N ' longitude $60^{\circ} 06^{\prime} 27.3^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800' to the point of commencement 'W'. |
| 51/1994/084 | v W | WINCO NATURE RESERVES INC., | DALIAH \#76 | Comm at point ' $V$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 52.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 24.3$, thence $128^{\circ}$, for a distance of approx. 1500 to point ' $D$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 43.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ}$ 06 ' 15.9 W , thence $220^{\circ}$ for approx. 800 " to point ' $E$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 38.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 20.9^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $S$ ', with geo coord of latitude $07^{\circ} 06^{\prime}$ 46.9 ' ' N ' longitude $60^{\circ} 06^{\prime} 32.1^{\prime \prime}$ ' W ', thence $40^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' V '. |
| 51/1994/085 | v W | WINCO NATURE RESERVES INC., | DALIAH \#77 | Comm at point ' S ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 46.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 32.1^{\prime} \mathrm{W}$ ', thence $128^{\circ}$, for a distance of approx. 1500 to point ' $E$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 38.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 20.9 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' F , with geo. coord. of latitude $07^{\circ} 06^{\prime} 32.4{ }^{\prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 25.6^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point ' $R$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 41.11^{\prime \prime} \mathrm{N}$ ' longitude $60^{\circ} 06^{\prime} 36.9^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. $800^{\prime}$ to the point of commencement ' $S$ '. |
| 51/1994/086 | v W | WINCO NATURE RESERVES INC., | DALIAH \#78 | Comm at point ' $R$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 41.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 36.9$ 'W', thence $128^{\circ}$, for a distance of approx. 1500 to point ' $F$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 32.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 25.6 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' G ', with geo. coord. of latitude $07^{\circ} 06$ ' $26.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 30.4^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'O', with geo coord of latitude $07^{\circ} 06^{\prime} 35.4^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 41.7^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement 'R'. |


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| 51/1994/087 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#79 | Comm at point ' O ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 35.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 41.7$, thence $128^{\circ}$, for a distance of approx. 1500 to point ' G ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 26.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ}$ 06 ' 30.4 " W, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' H ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 20.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 35.1^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' N ', with geo coord of latitude $07^{\circ} 06^{\prime}$ 29.6" ' $N$ ' longitude $60^{\circ} 06^{\prime} 46.4^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800' to the point of commencement ' O '. |
| 51/1994/088 | $v$ W | WINCO NATURE RESERVES INC., | DALIAH \#80 | Comm at point ' N ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 29.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 46.4$ 'W', thence $128^{\circ}$, for a distance of approx. 1500 to point ' H ', with geo. coord. of latitude $07^{\circ} 06$ ' 20.9 " N , longitude $60^{\circ} 06^{\prime} 35.1^{\prime \prime} \mathrm{W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' 1 ', with geo. coord. of latitude $07^{\circ} 06^{\prime}$ 15.2" N, longitude $60^{\circ} 06^{\prime} 40.0^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $K$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 23.9$ ' ' $N$ ' longitude $60^{\circ} 06$ ' 51.3 " 'W', thence $40^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' N '. |
| 51/1994/089 | v W | WINCO NATURE RESERVES INC., | DALIAH \#81 | Comm at point ' $K$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 23.9$ " N , Iongitude $60^{\circ} 06^{\prime} 51.3$ ' W', thence $128^{\circ}$, for a distance of approx. 1500 to point ' l ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 15.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 40.0 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' J ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 03.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 44.8^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $U$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 18.2^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 56.1^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement ' $K$ '. |
| 51/1994/090 | v W | WINCO NATURE RESERVES INC., | DALIAH \#82 | Comm at point ' $U$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 18.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 56.1$, thence $128^{\circ}$, for a distance of approx. 1500 to point ' $J$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 09.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ}$ $06^{\prime} 44.8 \mathrm{~W}$, thence $220^{\circ}$ for approx. 800 " to point ' $K$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 03.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 49.8^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ to point ' $G$ ', with geo coord of latitude $07^{\circ} 06^{\prime}$ 12.4" ' N ' longitude $60^{\circ} 07^{\prime} 01.1$ " ' W ', thence $40^{\circ}$ for a distance of approx. 800' to the point of commencement 'U'. |
| 51/1994/091 | v W | WINCO NATURE RESERVES INC., | DALIAH \#83 | Comm at point ' $G$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 12.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 01.1$, thence $128^{\circ}$, for a distance of approx. 1500 to point ' $K$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 03.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ}$ 06 ' 49.8 W , thence $220^{\circ}$ for approx. $800^{\prime}$ to point ' L ', with geo. coord. of latitude $07^{\circ} 05^{\prime} 58.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 54.6^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $F$ ', with geo coord of latitude $07^{\circ} 06^{\prime}$ $06.7^{\prime \prime} \mathrm{N}$ ' longitude $60^{\circ} 07^{\prime} 05.9^{\prime \prime} \mathrm{W}$ ', thence $40^{\circ}$ for a distance of approx. 800' to the point of commencement 'G'. |
| 51/1994/092 | v W | WINCO NATURE RESERVES INC., | DALIAH \#84 | Comm at point ' $F$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 06.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 05.9$, W thence $128^{\circ}$, for a distance of approx. 1500 to point ' L ', with geo. coord. of latitude $07^{\circ} 05^{\prime} 58.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 54.6 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' M ', with geo. coord. of latitude $07^{\circ} 05^{\prime} 52.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 59.4^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point ' $C$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 01.6^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 10.7^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800' to the point of commencement ' $F$ '. |


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| District NO.5- Northwest - GOLD |  |  |  |  |  |
| 51/1994/093 | V | WIN | NATURE RESERVES INC., | DALIAH \#85 | Comm at point ' C ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 01.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 10.7^{\text {', }}$, thence $128^{\circ}$, for a distance of approx 1500 to point ' $M$ ', with geo. coord. of latitude $07^{\circ} 05^{\prime} 52.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ}$ $06^{\prime} 59.4 \mathrm{~W}$, thence $220^{\circ}$ for approx. 800 " to point ' N ', with geo. coord. of latitude $07^{\circ} 05^{\prime} 46.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 04.2^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $B$ ', with geo coord of latitude $07^{\circ} 05^{\prime}$ $55.3^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07^{\prime} 15.5^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800' to the point of commencement ' C '. |
| 51/1994/094 | V | WIN | NATURE RESERVES INC., | DALIAH \#86 | Comm at point ' $Y$ ' with geographical coordinate of latitude $07^{\circ} 05^{\prime} 52.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 04.2$ ' W ', thence $128^{\circ}$, for a distance of approx. 1500 to point ' $Z$ ', with geo. coord. of latitude $07^{\circ} 05^{\prime} 43.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 48.1 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point 'Z2', with geo. coord. of latitude $07^{\circ} 05^{\prime} 37.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 52.9^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point ' $Z 1$ ', with geo coord of latitude $07^{\circ} 05^{\prime} 46.6^{\prime \prime}$ ' N ' longitude $60^{\circ} 07$ ' $04.2^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800 ' to the point of commencement ' $Y$ '. |
| 51/1994/095 | V | WIN | NATURE RESERVES INC., | DALIAH \#87 | Comm at point 'W' with geographical coordinate of latitude $07^{\circ} 05$ ' $58.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 54.6$ 'W', thence $128^{\circ}$, for a distance of approx. 1500 to point ' $X$ ', with geo. coord. of latitude $07^{\circ} 05^{\prime} 49.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 43.3 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point 'Z', with geo. coord. of latitude $07^{\circ} 05^{\prime} 43.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 48.1^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point ' $Y$ ', with geo coord of latitude $07^{\circ} 05^{\prime} 52.3^{\prime \prime} \mathrm{N}$ ' longitude $60^{\circ} 06^{\prime} 04.2^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement 'W'. |
| 51/1994/096 | V | WI | NATURE RESERVES INC., | DALIAH \#88 | Comm at point U' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 03.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 49.8^{\prime \prime}$ 'W', thence $128^{\circ}$, for a distance of approx. 1500 to point ' V ', with geo. coord. of latitude $07^{\circ} 05^{\prime} 55.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 38.5 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' $X$ ', with geo. coord. of latitude $07^{\circ} 05^{\prime} 49.3^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 43.3^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $W$ ', with geo coord of latitude $07^{\circ} 05^{\prime} 58.00^{\prime}$ ' N ' longitude $60^{\circ} 06^{\prime} 54.6^{\prime \prime}$ ' W ', thence $40^{\circ}$ for a distance of approx 800' to the point of commencement ' $U$ '. |
| 51/1994/097 | V |  | NATURE RESERVES INC., | DALIAH \#89 | Comm at point ' $S$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 09.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 44.8^{\prime \prime}$ 'W', thence $128^{\circ}$, for a distance of approx. 1500 to point ' T ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 00.8^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 33.5 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' V ', with geo. coord. of latitude $07^{\circ} 05^{\prime} 55.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 38.5^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $U$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 03.7^{\prime \prime}$ ' N ' longitude $60^{\circ} 06^{\prime} 49.8^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement ' $S$ '. |
| 51/1994/098 | V |  | NATURE RESERVES INC., | DALIAH \#90 | Comm at point ' $Q$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 09.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 40.0^{\prime \prime}$ 'W', thence $128^{\circ}$, for a distance of approx. 1500 to point ' $R$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 03.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 28.7 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' T ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 0.8^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 33.5^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $S$ ', with geo coord of latitude $07^{\circ} 06^{\prime}$ $09.5^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 44.8^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800 ' to the point of commencement ' Q '. |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1994/099 | v W | WINCO NATURE RESERVES INC., | DALIAH \#91 | Comm at point 'O' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 20.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 35.1^{\prime \prime}$, thence $128^{\circ}$, for a distance of approx 1500 to point ' $P$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 12.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ}$ 06 ' 23.8 W , thence $220^{\circ}$ for approx. 800 " to point ' R ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 15.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 40.0^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $Q$ ', with geo coord of latitude $07^{\circ} 06^{\prime}$ 03.9 ' ' N ' longitude $60^{\circ} 06^{\prime} 28.7$ " ' W ', thence $40^{\circ}$ for a distance of approx. 800' to the point of commencement ' O '. |
| 51/1994/100 | v W | WINCO NATURE RESERVES INC., | DALIAH \#92 | Comm at point ' M ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 26.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 30.4^{\prime \prime}$, thence $128^{\circ}$, for a distance of approx 1500 to point ' $N$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 18.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ}$ 06 ' 19.1 W , thence $220^{\circ}$ for approx 800 " to point ' $P$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 12.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 23.8^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. $1500^{\prime}$ ' to point ' $\mathrm{O}^{\prime}$, with geo coord of latitude $07^{\circ} 06^{\prime}$ 20.9" ' N ' longitude $60^{\circ} 06^{\prime} 35.1^{\prime \prime}$ ' W ', thence $40^{\circ}$ for a distance of approx $800^{\prime}$ to the point of commencement ' M '. |
| 51/1994/101 | v W | WINCO NATURE RESERVES INC., | DALIAH \#93 | Comm at point ' $K$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 32.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 25.6^{\prime \prime}$, thence $128^{\circ}$, for a distance of approx 1500 to point ' $L$ ', with geo. coord of latitude $07^{\circ} 06^{\prime} 23.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime}$ 14.3" W, thence $220^{\circ}$ for approx $800^{\prime \prime}$ to point ' $N$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 18.0^{\prime \prime} \mathrm{N}$, longitude $60^{\circ}$ $06^{\prime} 19.1^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' M ', with geo coord of latitude $07^{\circ} 06^{\prime}$ $26.7^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 30.1$ " ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800' to the point of commencement 'K'. |
| 51/1994/102 | v W | WINCO NATURE RESERVES INC., | DALIAH \#94 | Comm at point 'l' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 38.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 20.9^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 to point ' $J$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 29.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 09.6 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point 'L', with geo. coord. of latitude $07^{\circ} 06^{\prime} 23.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 14.3^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $K$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 32.4^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 25.6^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement ' $l$ '. |
| 51/1994/103 | v W | WINCO NATURE RESERVES INC., | DALIAH \#95 | Comm at point ' H ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 43.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 15.9^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 to point ' $G$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 35.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 04.6 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' J ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 29.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 09.6^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500' to point 'l', with geo coord of latitude $07^{\circ} 06^{\prime} 38.2^{\prime \prime}$ ' N ' longitude $60^{\circ} 06^{\prime} 20.9{ }^{\prime \prime}$ ' W ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement ' $l$ '. |
| 51/1994/104 | v W | WINCO NATURE RESERVES INC., | DALIAH \#96 | Comm at point ' $E$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 49.4^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 11.1^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 to point ' $F$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 40.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 05^{\prime} 59.8 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' G ', with geo. coord. of latitude $07^{\circ} 06$ ' 35.2 " N , longitude $60^{\circ} 06^{\prime} 04.6^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' H ', with geo coord of latitude $07^{\circ} 06^{\prime} 43.9^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 15.9{ }^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800 to the point of commencement ' $E$ '. |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1994/105 | V W | WINCO NATURE RESERVES INC., | DALIAH \#97 | Comm at point ' $D$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 55.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 06.3^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 to point ' $C$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 46.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 05^{\prime} 55.0 \mathrm{~W}$, thence $220^{\circ}$ for approx. 800 " to point ' F ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 40.7^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 05^{\prime} 59.8^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $E$ ', with geo coord of latitude $07^{\circ} 06^{\prime} 49.4$ " ' $N$ ' longitude $60^{\circ} 06^{\prime} 11.1^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. 800 to the point of commencement ' $D$ '. |
| 51/1994/106 | $V \quad$ W | WINCO NATURE RESERVES INC., | DALIAH \#98 | Comm at point ' $A$ ' with geographical coordinate of latitude $07^{\circ} 07^{\prime} 00.6^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 06^{\prime} 01.5^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500 to point ' $B$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 51.9^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 05^{\prime} 50.2 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point 'C', with geo. coord. of latitude $07^{\circ} 06^{\prime} 46.2^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 05^{\prime} 55.0^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' D ', with geo coord of latitude $07^{\circ} 06^{\prime} 55.2^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 06^{\prime} 06.3^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx 800' to the point of commencement ' $A$ '. |
| 51/1994/107 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#99 | Comm at point 'F3' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 21.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 49.5^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 to point 'F4', with geo. coord. of latitude $07^{\circ} 06^{\prime} 30.2$ ' N, longitude $60^{\circ} 08^{\prime} 00.8 \mathrm{~W}$, thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point 'F5', with geo. coord. of latitude $07^{\circ} 06^{\prime} 24.5^{\prime \prime}$ N , longitude $60^{\circ} 08^{\prime} 05.6^{\prime \prime} \mathrm{W}$, thence $128^{\circ}$, for a distance of approx. 1500' to point 'F6', with geo coord of latitude $07^{\circ} 06{ }^{\prime} 15.8^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 07$ ' $54.3^{\prime \prime}$ ' $W$ ', thence $40^{\circ}$ for a distance of approx. $800^{\prime}$ to the point of commencement 'F3'. |
| 51/1994/108 | $V$ W | WINCO NATURE RESERVES INC., | DALIAH \#100 | Comm at point ' $F 5$ ' with geographical coordinate of latitude $07^{\circ} 06^{\prime} 24.5^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 08^{\prime} 05.6^{\prime \prime}$, thence $128^{\circ}$, for a distance of approx $1500^{\prime}$ to point ' $F 6$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 15.8^{\prime \prime} \mathrm{N}$, longitude $60^{\circ}$ 07 ' 54.3 W , thence $220^{\circ}$ for approx. $800^{\prime \prime}$ to point ' $F 7$ ', with geo. coord. of latitude $07^{\circ} 06^{\prime} 10.1^{\prime \prime} \mathrm{N}$, longitude $60^{\circ} 07^{\prime} 59.2^{\prime \prime} \mathrm{W}$, thence $308^{\circ}$, for a distance of approx. 1500 ' to point ' $\mathrm{F} 8^{\prime}$ ', with geo coord of latitude $07^{\circ} 06^{\prime}$ $18.8^{\prime \prime}$ ' $N$ ' longitude $60^{\circ} 08^{\prime} 10.4$ ' 'W', thence $40^{\circ}$ for a distance of approx. 800 ' to the point of commencement 'F5'. |
| 51/1994/110 | $V$ Lloy | Lloyd Martin LaCruz-, Lloyd Martin LaCruz-, | FIND | B.B. Winston Ck., L.B. Jonas Ck., R.B Manikuru Ck., R.B Barima R., comm $1 / 2 \mathrm{mls}$ abv. its mth meas 900 ' $x$ 600'. |
| 51/1994/111 | V Lloy | Lloyd Martin LaCruz-, LA CRUZ LLOYD, Lloy Martin LaCruz-, THOMAS FRANCIS, |  | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $301^{\circ}$ for a distance of 4131 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 22^{\prime} 48.0^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 47.0^{\prime \prime}$ thence at a bearing of $083^{\circ}$ for a distance of $1483^{\prime}$ to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 53.4$ " and longitude $60^{\circ} 06^{\prime} 33.4^{\prime \prime}$, thence at a bearing of $154^{\circ}$ and distance of 630' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 48.7^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 29.3^{\prime \prime}$ thence at a bearing of $261^{\circ}$ and distance of 1460 ' to a point 'D' with geo. coord. of latitude $07^{\circ} 22^{\prime} 43.0$ ' and longitude $60^{\circ} 06^{\prime} 42.6^{\prime \prime}$ thence at a bearing of $334^{\circ}$ and distance of 679 ' to a point ' $A$ ' being the point of comm.. |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1994/162 | NV | WILSON DOROTHY, DELEON JOSEPH, | DAYLIGHT | In the Five Star area about 14 mls . N.W of Whana, right \& left banks of Cowana Ck., a tributary of Takutu. |
| 51/1994/163 | V | WILSON DOROTHY, DELEON JOSEPH, | TESORO \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, with reference point ' $X$ ' located at Matthews Ridge airstrip with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 1.08^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 29^{\prime} 26.81{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $245^{\circ}$, for a distance of approximately 6 miles 287 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 54.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 10.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $7^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 52.70$ " W and latitude $7^{\circ} 27^{\prime} 25.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 360 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 49.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 25.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $175^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 47.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 10.50$ " N , thence at true bearing of $273^{\circ}$, for a distance of approximately 680 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 51/1994/164 | V | WILSON DOROTHY, DELEON JOSEPH, | TESORO \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, with reference point ' $X$ ' located at Matthews Ridge airstrip with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 1.08^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 29^{\prime} 26.81 \mathrm{~N}$. Thence at true bearing of $245^{\circ}$, for a distance of approximately 6 miles 287 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 54.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 10.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $93^{\circ}$, for a distance of approximately 680 feet, to Point 2 , located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 47.70$ " W and latitude $7^{\circ} 27^{\prime} 10.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $135^{\circ}$, for a distance of approximately 790 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 42.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 5.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 1220 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 3.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $358^{\circ}$, for a distance of approximately 720 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 51/1994/184 | NV | SCHULTZ KENNRICK, | TRY ME | 6 mls . from Kaituma along the train line and 150 yds west. |
| 51/1994/185 | NV | SCHULTZ KENNRICK, | EUCLYN | 6 mls . from Port Kaituma along the train line and 150 yds west adjoining claim 'TRY ME'. |
| 51/1994/211 | NV | Marcel Andrew Waaldijk-, | IGNITION \#1 | L.B. White Ck., L.B. Anabisi R., R.B. Kaituma R., approx. 5 mls from the mouth \& 4 mls . inld ext. 1500' x 800'. |



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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1994/222 | V | Karen Leslyn Mustafer-, | KAREN | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, with reference point ' $X$ ' located at the confluence of the Barima River and Sebai River with geographical co-ordinates of longitude $59^{\circ} 52^{\prime} 28.74^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 39^{\prime} 5.57^{\prime \prime N}$. <br> Thence at true bearing of $317^{\circ}$, for a distance of approximately 7 miles 703 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 52.06{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 49.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $118^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 38.67^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 42.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $213^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 43.04^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 35.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 1460 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 55.98^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 42.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 51/1995/087 | NV | Cyrilda De Jesus-, | CB NO. 1 | B.B. Kataru Ck., R.B. Waini R., comm 20 mls frm mth with 1500 ' across Ck. \& 800' // Ck. |
| 51/1995/088 | NV | Cyrilda De Jesus-, | CB NO. 2 | B.B. Kataru Ck., R.B. Waini R. comm $20 \mathrm{mls}+800$ frm mth with 1500 across \& $800^{\prime} / / \mathrm{Ck}$. |
| 51/1995/089 | NV | Cyrilda De Jesus-, | CB NO. 3 | B.B. Kataru Ck., R.B. Waini R. comm 20 mls frm mth with $1500^{\prime}$ across Ck. \& 800' // Ck. |
| 51/1995/090 | NV | Cyrilda De Jesus-, | CB NO. 4 | B.B. Kataru Ck., R.B. Waini R. comm $20 \mathrm{mls}+2,400$ ' frm mth with $1500^{\prime}$ across Ck. \& 800' // Ck. |
| 51/1995/091 | NV | Cyrilda De Jesus-, | CB NO. 5 | B.B. Kataru Ck., R.B. Waini R. comm $201 / 2 \mathrm{mls}$ frm mth with 1500 ' across Ck. \& $800^{\prime} / / \mathrm{Ck}$. |
| 51/1995/116 | NV | John Kennedy Smith-, | AMANDA | R.B. Barima R., L.B. Waini R. app $300^{\prime}$ inld \& 1 ml . below Wanamu R. Mth. |
| 51/1995/117 | NV | John Kennedy Smith-, | AMANDA \#1 | R.B. Barama R., L.B. Waini R. app 300' inld. \& 1 1/4 mls. below Wanamu R. mth. |
| 51/1996/004 | V | Lennox Allman-, | KEVIN | L.B White Ck., L.B Anabisi R., R.B Kaituma R., comm approx 4 to 5 mls abv White Ck., 3.3 mls inld than 1500' x 800' |
| 51/1997/009 | NV | DANIELS CONSTANCE, | STARZ | 41.5 km alg the MI Barama Rd from Kaituma Left hand of Rd, $120^{\prime}$ meas 1500 x 800 '. |
| 51/1998/001 | NV | HOLDER FRANCIS, | THANK GOD | L.B Tiger Creek Unknown Trib.approx. 2 mls from confluence \& $3 / 4 \mathrm{mls}$ inld. |
| 51/1998/002 | NV | HOLDER FRANCIS, | $\begin{aligned} & \text { GOD IS } \\ & \text { GOLD } \end{aligned}$ | L.B. Tiger Ck, L.B. Unknown trib approx 2 mls + 1500' frm confluence \& approx $1 / 2 \mathrm{ml}$ inld |
| 51/1998/003 | NV | HOLDER FRANCIS, | THANKS AND PRAISES | L.B Tiger Ck., L.B Unknown Trib., approx. 2 mls from confluence of Tiger Ck., \& $1 / 2 \mathrm{ml}$ inld. |
| 51/1999/012 | NV | CADONA JANE, | REAH | L.B Barima R, approx $11 / 2 \mathrm{ml}$ inld 3 mls East alg P/Kaituma/Matthews Ridge. |
| 51/1999/013 | NV | CADONA JANE, | REAH 1 | L.B Barima R, R.B Orinoco approx 2 mls East of 9 mls pole alg P/Kaituma/Matthews Ridge. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/1999/019 | NV | ROBERTS ALWYN, | COMPANY | R.B Barima R., R.B Parapi Ck., comm approx 1 ml abv its mth \& comm 1 ml abv unknown trib., ext. 800' across both banks. |
| 51/1999/020 | NV | ROBERTS ALWYN, | BREAD | R.B Barima R., R.B Parapi Ck., comm approx. 1 3/4 mls abv its mth unknown Trib. \& ext. 800' x 1150' across both banks. |
| 51/1999/021 | NV | ROBERTS ALWYN, | TARNIKO | R.B Barima R., R.B Parapi Ck., comm approx 1 ml 1500' abv unknown Trib. Mth \& ext. 800' x 1500' across both banks. |
| 51/1999/022 | NV | ROBERTS ALWYN, | KIM | R.B Barima R., R.B Parapi Ck., comm $13 / 4$ mls abv unknown Trib. Mth \& ext. 800' x 1500' across both banks |
| 51/1999/026 | NV | ROBERTS ALWYN, | ADLYN | L.B. Barima, L.B. Paro comm approx 11 mls abv Paro mth, 800' x 1500' inld |
| 51/1999/027 | NV | CALISTRO JENNIFER, | SOLOMON \#1 | L.B. Barama R, R.B. Takatu Ck comm approx $1 / 2 \mathrm{ml}$ abv mth \& 1500' x 800' inld |
| 51/2000/004 | NV | HOLDER FRANCIS, | GOD'S LOVE | RB tiger Ck, RB Turtle Ck, RB Barima R comm approx 1000' frm bk ext 1500' x 800' inld. |
| 51/2000/025 | NV | HOLDER FRANCIS, | GOD'S GIFT | RB Tiger Ck, RB Turtle Ck, RB Barima R comm approx 1,000' frm bk ext 1500' x 800' |
| 51/2000/103 | NV | Aubrey Smith-, | YO | R B Barama R, R B Yakishuru Ck, abt 2 mls from Barama R. |
| 51/2000/104 | NV | Aubrey Smith-, | LYN | R B Barama R, R B Yakishuru Ck, abt 2 mls from Barama R. |
| 51/2000/105 | NV | Aubrey Smith-, | IT | Comm. approx. 1 1/2 ml from lanna Rock, ext 1500' x 800' inld. |
| 51/2000/106 | NV | Aubrey Smith-, | PAM | R B Barama R, R B Yakishuru Ck, approx 2 mls from Barama R. |
| 51/2001/008 | V | Lloyd Martin LaCruz-, | ECXO | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Massowah River with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 41.17^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 40.02^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $25^{\circ}$, for a distance of approximately 10 miles 466 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 49.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 42.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $64^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 42.65$ "W and latitude $7^{\circ} 24^{\prime} 46.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $67^{\circ}$, for a distance of approximately 270 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 36.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 33.07$ " N , thence at true bearing of $154^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 43.38^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 29.37{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $243^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 29 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STA | US | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |  |
| 51/2002/030 | NV |  | artin LaCruz-, LA CRUZ LLOYD, | JUICE \#3 | Ascan Ck., LB T of the Heary Ck., C.H.F $81 / 2 \mathrm{mls}$ upstream from the main Ck. 20 mls inld from Eyelash Ldg. |
| 51/2002/031 | V |  | artin LaCruz-, LA CRUZ LLOYD, | SILVIE | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $154^{\circ}$ for a distance of 9184 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 21^{\prime} 29.3^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 07.0^{\prime \prime}$ thence at a bearing of $248^{\circ}$ for a distance of 909 to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 21^{\prime} 23.6^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 14.1^{\prime \prime}$, thence at a bearing of $333^{\circ}$ and distance of 364 ' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 21^{\prime} 26.3^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 16.5^{\prime \prime}$ thence at a bearing of $058^{\circ}$ and distance of 698' to a point 'D' with geo. coord. of latitude $07^{\circ} 21^{\prime} 31.3^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 11.8^{\prime \prime}$ thence at a bearing of $130^{\circ}$ and distance of 538' to a point ' A ' being the point of comm.. |
| 51/2002/032 | V |  | artin LaCruz-, LA CRUZ LLOYD, | MILLIE | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $318^{\circ}$ for a distance of 3097 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 22^{\prime} 53.4^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 33.4^{\prime \prime}$ thence at a bearing of $035^{\circ}$ for a distance of 1204' to a point ' B ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 04.6$ " and longitude $60^{\circ} 06^{\prime} 29.2^{\prime \prime}$, thence at a bearing of $149^{\circ}$ and distance of 774 ' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 59.2^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 23.7^{\prime \prime}$ thence at a bearing of $223^{\circ}$ and distance of 1201' to a point 'D' with geo. coord. of latitude $07^{\circ} 22^{\prime} 48.7^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 29.3^{\prime \prime}$ thence at a bearing of $334^{\circ}$ and distance of 630 ' to a point ' $A$ ' being the point of comm.. |
| 51/2002/033 | V |  | artin LaCruz-, LA CRUZ LLOYD, | MALIKA | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $327^{\circ}$ for a distance of 6270 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 23^{\prime} 17.9^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 54.1^{\prime \prime}$ thence at a bearing of $104^{\circ}$ for a distance of 794 to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 18.1$ " and longitude $60^{\circ} 06^{\prime} 46.2$, thence at a bearing of $191^{\circ}$ and distance of $784^{\prime}$ to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 10.4^{\prime \prime}$ and longitude $60^{\circ} 0645.6^{\prime \prime}$ thence at a bearing of $286^{\circ}$ and distance of $800^{\prime}$ to a point ' $D$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 10.5^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 53.6$ thence at a bearing of $012^{\circ}$ and distance of 751 to a point ' $A$ ' being the point of comm.. |
| 51/2002/034 | V |  | Martin LaCruz-, LA CRUZ LLOYD, | MALIKA NO. 1 | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $322^{\circ}$ for a distance of 5758 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 23^{\prime} 10.5^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 53.6^{\prime \prime}$ thence at a bearing of $106^{\circ}$ for a distance of 800 to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 23$ ' 10.4 " and longitude $60^{\circ} 06^{\prime} 45.6$, thence at a bearing of $169^{\circ}$ and distance of 535' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 05.7^{\prime \prime}$ and longitude $60^{\circ} 0643.2^{\prime \prime}$ thence at a bearing of $281^{\circ}$ and distance of 790' to a point 'D' with geo. coord. of latitude $07^{\circ} 23^{\prime} 05.1^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 51.1$ thence at a bearing of $351^{\circ}$ and distance of 604 to a point ' $A$ ' being the point of comm.. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2002/035 | $V$ Lloyd | Lloyd Martin LaCruz-, LA CRUZ LLOYD, | MALIKA NO. 2 | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $308^{\circ}$ for a distance of 4649 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 22^{\prime} 54.0^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 50.0^{\prime \prime}$ thence at a bearing of $227^{\circ}$ for a distance of 1385 to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 00.0$ ' and longitude $60^{\circ} 06^{\prime} 38.5$, thence at a bearing of $167^{\circ}$ and distance of 693' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 53.4^{\prime \prime}$ and longitude $60^{\circ} 0633.4^{\prime \prime}$ thence at a bearing of $084^{\circ}$ and distance of $1492^{\prime}$ to a point 'D' with geo. coord. of latitude $07^{\circ} 22^{\prime} 48.0^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 47.0$ thence at a bearing of $337^{\circ}$ and distance of 800 ' to a point ' $A$ ' being the point of comm.. |
| 51/2002/036 | $V$ Lloyd | Loyd Martin LaCruz-, LA CRUZ LLOYD, | MALIKA NO. 3 | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $145^{\circ}$ for a distance of 4636 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 23^{\prime} 00.0^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 33.4^{\prime \prime}$ thence at a bearing of $266^{\circ}$ for a distance of 711 to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 54.0$ ' and longitude $60^{\circ} 06^{\prime} 50.0$, thence at a bearing of $012^{\circ}$ and distance of 1128 ' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 05.1^{\prime \prime}$ and longitude $60^{\circ} 0651.1^{\prime \prime}$ thence at a bearing of $101^{\circ}$ and distance of $791^{\prime}$ to a point ' $D$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 05.7^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 43.2$ thence at a bearing of $196^{\circ}$ and distance of 800 ' to a point ' $A$ ' being the point of comm.. |
| 51/2002/049 | $V$ Jo | John Kennedy Smith-, | $\begin{aligned} & \text { LADY } \\ & \text { CRYSTAL } \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and lanna Creek with geographical co-ordinates of longitude $59^{\circ} 477^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44$ "N. Thence at true bearing of $84^{\circ}$, for a distance of approximately 4 mile 4 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 14.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 57.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $107^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 7.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 55.50 " \mathrm{~N}$, thence at true bearing of $194^{\circ}$, for a distance of approximately 1180 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 10.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 44.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $274^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 18.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 44.70 " \mathrm{~N}$, thence at true bearing of $14^{\circ}$, for a distance of approximately 1360 feet, to the point of commencement at Point $A$. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2002/050 | $V$ Jo | John Kennedy Smith-, | LADY <br> CRYSTAL \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44$ "N. Thence at true bearing of $84^{\circ}$, for a distance of approximately 4 mile 4 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 14.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 57.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $194^{\circ}$, for a distance of approximately 1360 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 18.00$ "W and latitude $7^{\circ} 21^{\prime} 44.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 660 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 24.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 44.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $10^{\circ}$, for a distance of approximately 1320 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 22.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 56.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $83^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 21 acres, save and except all lands lawfully held or occupied. |
| 51/2002/051 | $V$ Jo | John Kennedy Smith-, | $\begin{aligned} & \text { LADY } \\ & \text { CRYSTAL \#2 } \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44$ "N. Thence at true bearing of $88^{\circ}$, for a distance of approximately 3 mile 1415 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 24.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 42.00 \mathrm{~N}$, thence at true bearing of $82^{\circ}$, for a distance of approximately 1370 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 10.70$ "W and latitude $7^{\circ} 21^{\prime} 44.00 " \mathrm{~N}$, thence at true bearing of $182^{\circ}$, for a distance of approximately 710 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 11.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 37.00 \mathrm{~N}$, thence at true bearing of $257^{\circ}$, for a distance of approximately 1340 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 24.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 34.00 " \mathrm{~N}$, thence at true bearing of $359^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 23 acres, save and except all lands lawfully held or occupied. |
| 51/2002/052 | NV Jo | John Kennedy Smith-, | LADY ABI | LB Barama R, opposite Yakishuru Ldg. \& meas 1,500' upstrm along the river bank \& 800' inld. |
| 51/2002/053 | NV PR | PROFEIRO RUPERT, | NO DAY | RB Barama R, approx 80 mls from its mth meas 800 inld \& 1,500' along its bank. |
| 51/2002/075 | NV Llo | loyd Martin LaCruz-, | JUICE NO. 1 | Crab Ck, which is a RB Branch of the Hiary Ck. 20 mls inld from Kamwatta Ldg. |
| 51/2002/076 | NV Llo | Loyd Martin LaCruz-, | JUICE NO.II | Crab Ck, which is a RB Branch of the Hiary Ck. C.H.F. abt 20 mls inld from Kamwatta Ldg. |
| 51/2002/077 | NV Lloy | Loyd Martin LaCruz-, | JUICE III | Crab Ck, which is a RB Branch of the Hiary Ck. C.H.F. abt 20 mls inld from Kamwatta Ldg. |




| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2002/109 | v Cla | Clarence Rodrigues-, Clarence Rodrigues-, | HUNTER \# 3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, with reference point ' X ' located at Eclipse Landing on the left bank of the Barima River with geographical co-ordinates of Iongitude $60^{\circ} 3^{\prime} 9.24^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 44.48^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $68^{\circ}$, for a distance of approximately 2 miles 1743 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 43.05^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 41.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $304^{\circ}$, for a distance of approximately 1480 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 55.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 49.80 " \mathrm{~N}$, thence at true bearing of $46^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 49.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 55.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $128^{\circ}$, for a distance of approximately 1440 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 38.25^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 46.53^{\prime \prime} \mathrm{N}$, thence at true bearing of $225^{\circ}$, for a distance of approximately 690 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 51/2002/110 | v Cl | Clarence Rodrigues-, Clarence Rodrigues-, | FAITH | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, with reference point 'X' located at Eclipse Landing on the left bank of the Barima River with geographical co-ordinates of longitude $60^{\circ} 3^{\prime} 9.24^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 44.48^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $66^{\circ}$, for a distance of approximately 3 miles 446 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 32.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 52.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $119^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 25.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 48.40 \mathrm{~N}$, thence at true bearing of $225^{\circ}$, for a distance of approximately 1480 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 35.99^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 38.12{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 43.05^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 41.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $45^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 51/2002/167 | NV Ti | Timothy Peters-, | CRISTOL | L.B Tarabaru Ck., L.B Takatu Ck., comm approx. 5 1/2 mls frm its $\mathrm{mth} \& 1 / 2 \mathrm{ml}$ inld ext $1500{ }^{\prime} \times 800^{\prime}$ further inld. |
| 51/2002/168 | NV Ti | Timothy Peters-, | BLESS | L.B Torobaru R., L.B Barama R., comm approx. 5 3/4 mls from its mth \& $1 / 2 \mathrm{ml}$ inld ext $1500^{\prime} \times 800^{\prime}$ further inld. |
| 51/2003/010 | NV C | CATO RON, | SHERLYN | White Creek area approx. 35 mls along White Ck., Road on the rigth hand side approx 7000 ' inld. |
| 51/2003/013 | NV H | HOLDER FRANCIS, | EDMILSON | RB Eyelash Ck., approx. 1 ml inld \& approx. $11 / 2 \mathrm{ml}$ from its mouth. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2003/171 | NV | Fredrick Obermuller-, | DONIA 15 | RB Barima R., RB Whana R., RB Masalante Ck., comm approx. $3 \mathrm{mls} \& 1500^{\prime}$ from confluence \& ext $4000^{\prime}$ inld, ext 800' \& 1500' upstrm. |
| 51/2003/172 | NV | Fredrick Obermuller-, | DONIA 16 | RB Barima R., RB Whana R., RB Masalante Ck., comm approx. 3 mls \& $1500^{\prime}$ from confluence \& ext $4800^{\prime}$ inld, ext $800^{\prime}$ \& 1500 ' upstrm. |
| 51/2003/173 | NV | Fredrick Obermuller-, | DONIA 17 | RB Barima R., RB Whana R., RB Masalante Ck., comm approx. 3 mls \& 1500' from confluence \& ext $5600^{\prime}$ inld, ext $800^{\prime} \& 1500$ ' upstrm. |
| 51/2003/174 | NV | Fredrick Obermuller-, | DONIA 18 | RB Barima R., RB Whana R., LB Masalante Ck., comm approx. $3 \mathrm{mls} \& 3000^{\prime}$ from confluence \& ext $2400^{\prime}$ inld, ext $800^{\prime} \& 1500$ ' upstrm. |
| 51/2003/175 | NV | Fredrick Obermuller-, | DONIA 19 | RB Barima R., RB Whana R., LB Masalante Ck., comm approx. $3 \mathrm{mls} \& 3000^{\prime}$ from confluence \& ext $1600^{\prime}$ inld, ext 800' \& 1500' upstrm. |
| 51/2003/176 | NV | Fredrick Obermuller-, | DONIA 20 | RB Barima R., RB Whana R., LB Masalante Ck., comm approx. $3 \mathrm{mls} \& 3000^{\prime}$ from confluence \& ext $800^{\prime}$ inld, ext $800^{\prime} \& 1500 '$ upstrm. |
| 51/2003/177 | NV | Fredrick Obermuller-, | DONIA 21 | RB Barima R., RB Whana R., BB Masalante Ck., comm approx. $3 \mathrm{mls} \& 3000^{\prime}$ from confluence \& ext $400^{\prime}$ inld, ext 800' \& 1500' upstrm. |
| 51/2003/178 | NV | Fredrick Obermuller-, | DONIA 22 | RB Barima R., RB Whana R., RB Masalante Ck., comm approx. $3 \mathrm{mls} \& 3000^{\prime}$ from confluence \& ext 800 ' inld, ext 800 \& 1500' upstrm. |
| 51/2003/179 | NV | Fredrick Obermuller-, | DONIA 23 | RB Barima R., RB Whana R., RB Masalante Ck., comm approx. 3 mls\& 3000' from confluence \& ext $1600^{\prime}$ inld, ext 800 \& 1500' upstream. |
| 51/2003/180 | NV | Fredrick Obermuller-, | DONIA 24 | RB Barima R., RB Whana R., RB Masalante Ck., comm approx. 3 mls\& 3000' from confluence \& ext $2400^{\prime}$ inld, ext 800 \& 1500' upstream. |
| 51/2003/181 | NV | Fredrick Obermuller-, | DONIA 25 | RB Barima R., RB Whana R., RB Masalante Ck., comm approx. 3 mls\& 3000' from confluence \& ext $3200^{\prime}$ inld, ext 800 \& 1500' upstream. |
| 51/2003/242 | V | John Kennedy Smith-, | TRAP \# 1 | From a reference point (confluence of Barama river and lanna creek) located with geographical coordinate of latitude $07^{\circ} 21^{\prime} 36.4^{\prime \prime}$ and longitude $59^{\circ} 47^{\prime} 43.9^{\prime \prime}$ thence at a true bearing of $53^{\circ}$ for a distance of 2.6 miles to a point ' $A$ ' located with geographical coordinate of latitude $07^{\circ} 22$ '59.6" and longitude $59^{\circ}$ $45^{\prime} 50.0^{\prime \prime}$ thence to a bearing of $018^{\circ}$ for a distance of 800 ' to a point ' B ' with geographical coordinate of latitude $07^{\circ} 23^{\prime} 07.7^{\prime \prime}$ and longitude $59^{\circ} 45^{\prime} 47.3^{\prime \prime}$ thence to a bearing of $129^{\circ}$ and distance of 1490' to a point ' $C$ ' with geographical coordinate of latitude $07^{\circ}$ 22' $58.3^{\prime \prime}$ and longitude $59^{\circ} 45^{\prime} 35.9^{\prime \prime}$ thence at a bearing of $215^{\circ}$ and distance of 800 ' to a point 'D' with geographical coordinate of latitude $07^{\circ} 22^{\prime} 51.5^{\prime \prime}$ and longitude $59^{\circ} 45^{\prime} 40.7$ " thence at a bearing of $311^{\circ}$ and distance of 1240' to a point ' $A$ ' being the point of commencement. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2003/246 | $V \quad \mathrm{Y}$ | Yvonne Mary Solomon-, | SOMELLY 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.74^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.07^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $232^{\circ}$, for a distance of approximately 3 miles 1574 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 21.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 51.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $109^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 13.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 48.60 " \mathrm{~N}$, thence at true bearing of $211^{\circ}$, for a distance of approximately 1470 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 21.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.20 " \mathrm{~N}$, thence at true bearing of $290^{\circ}$, for a distance of approximately 730 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 28.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 38.80 \mathrm{~N}$, thence at true bearing of $29^{\circ}$, for a distance of approximately 1440 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 51/2003/301 | V W | WILSON DOROTHY, | HOT GOLD I | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, with reference point ' $X$ ' located at the Matthews Ridge airstrip with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 1.08^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 29^{\prime} 26.811^{\prime \prime} \mathrm{N}$. Thence at true bearing of $248^{\circ}$, for a distance of approximately 6 miles 197 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 58.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 27.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $341^{\circ}$, for a distance of approximately 1370 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 16^{\prime} 3.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 99.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $82^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 55.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 41.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $166^{\circ}$, for a distance of approximately 1080 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 52.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 30.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $239^{\circ}$, for a distance of approximately 239 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 51/2004/012 | NV LY | LYTTLE RICKFORD, | SHOUT 1 | B.B unknown trib., L.B White Ck., L.B Barama R., comm approx. 1 ml above its mth meas. 800 inld \& ext 1500' x 800' |
| 51/2004/013 | NV LY | LYTTLE RICKFORD, | SHOUT 2 | B.B unknown trib., L.B White Ck., L.B Barama R., comm approx. 1 ml above its mth meas. $1500^{\prime}$ inld \& ext $1500^{\prime} \times 800$ ' |
| 51/2004/014 | NV LY | LYTTLE RICKFORD, | KIM 1 | L.B unknown trib., L.B White Ck., L.B Barama R., comm approx. 1 ml above its mth meas. 1600 ' inld \& ext $1500^{\prime} \times 800$ ' |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2004/015 | L | LYTTLE RICKFORD, | KIM 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $238.38^{\circ}$, for a distance of 2 Miles 270.119 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 49.284^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 48.432^{\prime \prime} \mathrm{N}$, thence at true bearing of $30.03^{\circ}$, for a distance of approximately 787.978 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 45.36^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 55.164^{\prime \prime N}$, thence at true bearing of $113.6^{\circ}$, for a distance of approximately 1448.94 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 32.148^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 49.44{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $208.47^{\circ}$, for a distance of approximately 796.822 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 35.928^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 42.528^{\prime \prime} \mathrm{N}$, thence at true bearing of $294.02^{\circ}$, for a distance of approximately 1469.55 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.42 acres, save and except all lands lawfully held or occupied. |
| 51/2004/016 | V LY | LYTTLE RICKFORD, | KIM 3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $247.19^{\circ}$, for a distance of 2 Miles 643.578 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 7.504^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 59.4622^{\prime \prime} \mathrm{N}$, thence at true bearing of $332.56^{\circ}$, for a distance of approximately 972.601 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 11.964{ }^{\prime \prime W}$ and latitude $7^{\circ} 23^{\prime} 7.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $106.65^{\circ}$, for a distance of approximately 789.238 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 4.44^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 5.748^{\prime \prime} \mathrm{N}$, thence at true bearing of $155.92^{\circ}$, for a distance of approximately 703.253 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 1.5855^{\prime W}$ and latitude $7^{\circ} 22^{\prime} 59.412^{\prime \prime} \mathrm{N}$, thence at true bearing of $270.49^{\circ}$, for a distance of approximately 594.801 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 10.69 acres, save and except all lands lawfully held or occupied. |
| 51/2004/021 | NV M | MOSES PAMELA, | PAM \# 3 | B.B Casmaporu Ck., R.B White Ck., R.B Barama R., comm 1.25 ml from its mth 1500 ' running upstrm \& // to the said Ck., \& 800' across said Ck. |
| 51/2004/022 | NV CU | CUMMINGS JUNIOR, | ANNIE NO. 1 | R.B Barama R., L.B unknown trib., approx. 5 mls inld meas., 1500' x 800'. |
| 51/2004/023 | NV CU | CUMMINGS JUNIOR, | ANNIE NO. 2 | R.B Barama R., L.B unknown trib., approx. $51 / 4 \mathrm{mls}$ inld meas., 1500 ' x 800 '. |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2004/024 | NV | CUMMINGS JUNIOR, | ANNIE NO. 3 | R.B Barama R., L.B unknown trib., approx. $5 \quad 1 / 2 \mathrm{mls}$ inld meas., 1500' x 800'. |
| 51/2004/025 | NV | CUMMINGS JUNIOR, | ANNIE NO. 4 | R.B Barama R., L.B unknown trib., approx. 6 mls inld meas., 1500 x 800 '. |
| 51/2004/026 | V | CUMMINGS JUNIOR, | ANNIE NO. 5 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu Rivers with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $257.6^{\circ}$, for a distance of 3 miles 464.871 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} .431^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 10.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $117.4^{\circ}$, for a distance of approximately 795.86 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 53.4^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 7.116^{\prime \prime} \mathrm{N}$, thence at true bearing of $195.13^{\circ}$, for a distance of approximately 748.282 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 55.344^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 59.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $286.96^{\circ}$, for a distance of approximately 530.287 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} .391^{\prime \prime W}$ and latitude $7^{\circ} 23^{\prime} 1.514{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.76^{\circ}$, for a distance of approximately 933.929 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.11 acres, save and except all lands lawfully held or occupied. |
| 51/2004/027 | NV | CUMMINGS JUNIOR, | ANNIE NO. 6 | R.B Barama R., L.B unknown trib., approx. $61 / 4 \mathrm{mls}$ inld meas., 1500 x 800 '. |
| 51/2004/041 | NV | Lloyd Martin LaCruz-, | MANTA NINE | L.B Waini R., R.B Imotai R., L.B Big Hope Ck., comm approx. 6 mls from confluence \& ext 1500' upstrm \& $800^{\prime}$ inld. |
| 51/2004/054 | NV | Hasim Hussain-, | OLITA 4 | L.B Kwasikubi Creek, L.B Imotai R., approx $11 / 2 \mathrm{~km}$ from Imotai River. |
| 51/2004/066 | NV | Hasim Hussain-, | CHAUNLEY 1 | R.B Kwasikubi Creek, L.B Imotai R., approx 2 km from Imotai R. |
| 51/2004/067 | NV | Hasim Hussain-, | CHAUNLEY 2 | R.B Kwasikubi Creek, L.B Imotai R., approx 2 km from Imotai R. |
| 51/2004/074 | NV | Hasim Hussain-, | CHAUNLEY 9 | L.B unknown Creek, L.B Imotai R., approx 2 km from Imotai River. |


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|  | District NO. |  |


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| District NO.5- Northwest - GOLD |  |  |  |  |  |
| 51/2005/006 | V |  | rtin LaCruz-, LA CRUZ LLOYD, | ROSE \# 5 | From a referencePoint at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $004^{\circ}$ for a distance of 6172' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 23^{\prime} 36.7^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 18.6^{\prime \prime}$ thence at a bearing of $060^{\circ}$ for a distance of $377^{\prime}$ to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 39.3^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 15.9^{\prime \prime}$, thence at a bearing of $005^{\circ}$ and distance of 699' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 46.1^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 17.1^{\prime \prime}$ thence at a bearing of $274^{\circ}$ and distance of $492^{\prime}$ to a point 'D' with geo. coord. of latitude $07^{\circ} 23^{\prime} 45.2^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 21.9^{\prime \prime}$ thence at a bearing of $174^{\circ}$ and distance of 925 ' to a point ' A ' being the point of comm.. |
| 51/2005/007 | V |  | rtin LaCruz-, LA CRUZ LLOYD, | ROSE \# 6 | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $353^{\circ}$ for a distance of 2293 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 22^{\prime} 59.2^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 23.7^{\prime \prime}$ thence at a bearing of $032^{\circ}$ for a distance of 607' to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 04.9$ ' and longitude $60^{\circ} 06^{\prime} 21.9^{\prime \prime}$, thence at a bearing of $117^{\circ}$ and distance of 702' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 03.4^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 15.1^{\prime \prime}$ thence at a bearing of $203^{\circ}$ and distance of 564' to a point 'D' with geo. coord. of latitude $07^{\circ} 22^{\prime} 57.9^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 15.9^{\prime \prime}$ thence at a bearing of $294^{\circ}$ and distance of 797 ' to a point ' $A$ ' being the point of comm.. |
| 51/2005/008 | NV |  | artin LaCruz-, LA CRUZ LLOYD, | SHERON | B.B unnamed L.B trib., Pow Pow Ck., beginning at its source \& ext 800' across by 1500 d/strm. |
| 51/2005/018 | V |  | artin LaCruz-, | RUBY | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 36.9^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 07.5^{\prime \prime}$ thence at a true bearing of $114^{\circ}$ for a distance of 9256 ' to a point 'A' located with geo. coord. of latitude $07^{\circ} 22^{\prime} 23.6^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 36.4$ " thence at a bearing of $308^{\circ}$ for a distance of 423' to a point 'B' with geo. coord. of latitude $07^{\circ} 22^{\prime} 25.2^{\prime}$ and longitude $60^{\circ} 04^{\prime} 40.3$, thence at a bearing of $017^{\circ}$ and distance of 682' to a point ' C ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 31.9^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 40.1^{\prime \prime}$ thence at a bearing of $130^{\circ}$ and distance of $472^{\prime}$ to a point 'D' with geo. coord. of latitude $07^{\circ} 22^{\prime} 30.0^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 35.8$ thence at a bearing of $201^{\circ}$ and distance of $653^{\prime}$ ' to a point ' $A$ ' being the point of comm.. |
| 51/2005/019 | V |  | Martin LaCruz-, | RUBY \# 1 | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 36.9^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 07.5^{\prime \prime}$ thence at a true bearing of $114^{\circ}$ for a distance of 9256 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 22^{\prime} 23.6^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 36.4^{\prime \prime}$ thence at a bearing of $204^{\circ}$ for a distance of $561^{\prime}$ to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 18.1^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 37.2^{\prime \prime}$, thence at a bearing of $317^{\circ}$ and distance of 523' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 20.4^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 41.0^{\prime \prime}$ thence at a bearing of $024^{\circ}$ and distance of $485^{\prime}$ to a point 'D' with geo. coord. of latitude $07^{\circ} 22^{\prime} 25.2^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 40.3$ thence at a bearing of $128^{\circ}$ and distance of 423 ' to a point ' $A$ ' being the point of comm.. |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/020 | V Llo | Lloyd Martin LaCruz-, | RUBY \# 2 | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 36.9^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 07.5^{\prime \prime}$ thence at a true bearing of $117^{\circ}$ for a distance of 9257 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 22^{\prime} 18.1^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 37.2^{\prime \prime}$ thence at a bearing of $213^{\circ}$ for a distance of $259^{\prime}$ to a point ' $\mathrm{B}^{\prime}$ with geo. coord. of latitude $07^{\circ} 22^{\prime} 15.7^{\prime}$ ' and longitude $60^{\circ} 04^{\prime} 38.0^{\prime \prime}$, thence at a bearing of $302^{\circ}$ and distance of 630' to a point ' C ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 17.4^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 44.0^{\prime \prime}$ thence at a bearing of $060^{\circ}$ and distance of $430^{\prime}$ to a point 'D' with geo. coord. of latitude $07^{\circ} 22^{\prime} 20.4$ " and longitude $60^{\circ} 04^{\prime} 41.0$ thence at a bearing of $137^{\circ}$ and distance of 449 ' to a point ' $A$ ' being the point of comm.. |
| 51/2005/021 | V Llo | Lloyd Martin LaCruz-, | RUBY \# 3 | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 36.9^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 07.5^{\prime \prime}$ thence at a true bearing of $121^{\circ}$ for a distance of 9275 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 22^{\prime} 12.5^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 38.6^{\prime \prime}$ thence at a bearing of $226^{\circ}$ for a distance of $643^{\prime}$ to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 07.1^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 41.9^{\prime \prime}$, thence at a bearing of $317^{\circ}$ and distance of 1027' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 12.3^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 50.6^{\prime \prime}$ thence at a bearing of $068^{\circ}$ and distance of $800^{\prime}$ to a point 'D' with geo. coord. of latitude $07^{\circ} 22^{\prime} 12.3^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 44.0$ thence at a bearing of $148^{\circ}$ and distance of 735 ' to a point ' $A$ ' being the point of comm.. |
| 51/2005/022 | $\checkmark$ Lloyd | Loyd Martin LaCruz-, | RUBY \# 4 | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 36.9^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 07.5^{\prime \prime}$ thence at a true bearing of $125^{\circ}$ for a distance of 9131 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 22^{\prime} 07.1^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 41.9^{\prime \prime}$ thence at a bearing of $268^{\circ}$ for a distance of $643^{\prime}$ to a point 'B' with geo. coord. of latitude $07^{\circ} 22^{\prime} 05.1^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 47.9^{\prime \prime}$, thence at a bearing of $295^{\circ}$ and distance of 725 ' to a point ' C ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 06.3^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 55.0^{\prime \prime}$ thence at a bearing of $046^{\circ}$ and distance of $548^{\prime}$ to a point 'D' with geo. coord. of latitude $07^{\circ} 22^{\prime} 10.9^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 52.3$ thence at a bearing of $126^{\circ}$ and distance of 1119 to a point ' A ' being the point of comm.. |
| 51/2005/023 | $\checkmark$ Lloyd | Lloyd Martin LaCruz-, | RUBY \# 5 | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $131^{\circ}$ for a distance of 8189 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 22^{\prime} 02.0^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 54.1^{\prime \prime}$ thence at a bearing of $254^{\circ}$ for a distance of $482^{\prime}$ to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 21^{\prime} 59.5$ ' and longitude $60^{\circ} 04^{\prime} 58.2^{\prime \prime}$, thence at a bearing of $348^{\circ}$ and distance of 508' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 03.9^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 00.5^{\prime \prime}$ thence at a bearing of $082^{\circ}$ and distance of 597' to a point ' $D$ ' with geo. coord. of latitude $07^{\circ} 22^{\prime} 06.3^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 55.0$ thence at a bearing of $183^{\circ}$ and distance of $446^{\prime}$ ' to a point ' $A$ ' being the point of comm.. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/028 | $V$ La | atoya Miggins-, MIGGINS ALFRED, | YVONNE \# 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime W}$ and latitude $7^{\circ} 23^{\prime} 47.255^{\prime N}$. Thence at true bearing of $242^{\circ}$, for a distance of approximately 3 miles 441 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 43.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 27.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $150^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 39.70$ "W and latitude $7^{\circ} 22^{\prime} 20.74^{\prime \prime} \mathrm{N}$, thence at true bearing of $251^{\circ}$, for a distance of approximately 820 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 46.83^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 18.18{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $330^{\circ}$, for a distance of approximately 650 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 50.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 23.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $58^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 51/2005/030 | V | oya Miggins-, MIGGINS ALFRED, | MISTAKE | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime W}$ and latitude $7^{\circ} 23^{\prime} 47.255^{\prime N}$. Thence at true bearing of $242^{\circ}$, for a distance of approximately 3 miles 441 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 43.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 27.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $40^{\circ}$, for a distance of approximately 840 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 38.30 \mathrm{WW}$ and latitude $7^{\circ} 22^{\prime} 34.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $125^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 31.76^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 29.477^{\prime \prime} \mathrm{N}$, thence at true bearing of $222^{\circ}$, for a distance of approximately 1190 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 39.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 20.74^{\prime \prime} \mathrm{N}$, thence at true bearing of $330^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/055 | $\checkmark$ Jo | John Kennedy Smith-, | LADY AMY 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' X ' located at the confluence of the Barama River and lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $85^{\circ}$, for a distance of approximately 4 mile 237 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 7.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 55.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $128^{\circ}$, for a distance of approximately 610 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 2.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 51.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $186^{\circ}$, for a distance of approximately 540 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 3.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 46.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $252^{\circ}$, for a distance of approximately 750 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 10.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 44.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $14^{\circ}$, for a distance of approximately 1180 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 51/2005/056 | V Jo | John Kennedy Smith-, | LADY AMY 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $85^{\circ}$, for a distance of approximately 4 mile 237 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 7.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 55.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $287^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 14.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 57.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $26^{\circ}$, for a distance of approximately 540 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 12.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 2.40^{\prime \prime} \mathrm{N}$,thence at true bearing of $76^{\circ}$, for a distance of approximately 670 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 6.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 22.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$, for a distance of approximately 880 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 11 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/057 | $V$ Jo | John Kennedy Smith-, | LADY AMY 3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and lanna Creek with geographical co-ordinates of longitude $59^{\circ} 477^{\prime} 43.96^{\prime \prime W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $81^{\circ}$, for a distance of approximately 3 mile 1564 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 22.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 6.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 1000 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 13.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 2.60$ " N , thence at true bearing of $221^{\circ}$, for a distance of approximately 620 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 17.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 58.00$ " N , thence at true bearing of $291^{\circ}$, for a distance of approximately 910 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 25.50$ " W and latitude $7^{\circ} 22^{\prime} 1.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $31^{\circ}$, for a distance of approximately 680 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 14 acres, save and except all lands lawfully held or occupied. |
| 51/2005/058 | $V$ Jo | John Kennedy Smith-, | LADY AMY 4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.444^{\prime N}$. Thence at true bearing of $81^{\circ}$, for a distance of approximately 3 mile 1564 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 22.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 6.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 15.50{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 10.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $126^{\circ}$, for a distance of approximately 1180 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 6.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 4.00 \mathrm{~N}$, thence at true bearing of $257^{\circ}$, for a distance of approximately 660 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 12.40$ "W and latitude $7^{\circ} 22^{\prime} 2.50 " \mathrm{~N}$, thence at true bearing of $295^{\circ}$, for a distance of approximately 1060 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 14 acres, save and except all lands lawfully held or occupied. |
| 51/2005/074 | NV ST | ST ROMAIN CLAUDE, | ISLANDER I | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |
| 51/2005/075 | NV ST | ST ROMAIN CLAUDE, | ISLANDER 2 | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |
| 51/2005/076 | NV ST | ST ROMAIN CLAUDE, | ISLANDER 3 | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |
| 51/2005/077 | NV ST | ST ROMAIN CLAUDE, | ISLANDER 4 | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |
| 51/2005/078 | NV ST | ST ROMAIN CLAUDE, | ISLANDER 5 | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |
| 51/2005/079 | NV ST | ST ROMAIN CLAUDE, | ISLANDER 6 | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/080 | NV | ST ROMAIN CLAUDE, | ISLANDER 7 | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |
| 51/2005/081 | NV | ST ROMAIN CLAUDE, | DESTINY I | Along Arakaka/Matthews Ridge Roadway, 3 1/2 mls from Arakaka. |
| 51/2005/082 | NV | ST ROMAIN CLAUDE, | DESTINY II | Along Arakaka/Matthews Ridge Roadway, $31 / 2 \mathrm{mls}$ from Arakaka. |
| 51/2005/083 | NV | ST ROMAIN CLAUDE, | CLOVIS I | Along Arakaka/Matthews Ridge Roadway, 3 1/2 mls from Arakaka. |
| 51/2005/084 | NV | ST ROMAIN CLAUDE, | CLOVIS II | Along Arakaka/Matthews Ridge Roadway, 3 1/2 mls from Arakaka. |
| 51/2005/085 | NV | ST ROMAIN CLAUDE, | CLOVIS III | Along Arakaka/Matthews Ridge Roadway, 3 1/2 mls from Arakaka. |
| 51/2005/086 | NV | ST ROMAIN CLAUDE, | BLESSINGS I | Along Arakaka/Matthews Ridge Roadway, 3 1/2 mls from Arakaka. |
| 51/2005/087 | NV | ST ROMAIN CLAUDE, | BLESSINGS II | Along Arakaka/Matthews Ridge Roadway, 3 1/2 mls from Arakaka. |
| 51/2005/088 | NV | ST ROMAIN CLAUDE, | CELESTE I | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |
| 51/2005/089 | NV | ST ROMAIN CLAUDE, | CELESTE 2 | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |
| 51/2005/090 | NV | ST ROMAIN CLAUDE, | CELESTE 3 | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |
| 51/2005/091 | NV | ST ROMAIN CLAUDE, | BIBI I | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |
| 51/2005/092 | NV | ST ROMAIN CLAUDE, | BIBI 2 | Along Arakaka/Matthews Ridge Roadway, 3 mls from Arakaka. |
| 51/2005/093 | NV | ST ROMAIN CLAUDE, | BIBI 3 | Along Arakaka/Matthews Ridge Roadway. |
| 51/2005/094 | NV | ST ROMAIN CLAUDE, | BIBI 4 | Along Arakaka/Matthews Ridge Roadway 3mls from Arakaka. |
| 51/2005/095 | NV | ST ROMAIN CLAUDE, | BIBI 5 | Along Arakaka/Matthews Ridge Roadway 3mls from Arakaka. |
| 51/2005/096 | NV | ST ROMAIN CLAUDE, | JOY I | Along Arakaka/Matthews Ridge Roadway 3mls from Arakaka. |
| 51/2005/097 | NV | ST ROMAIN CLAUDE, | JOY 2 | Along Arakaka/Matthews Ridge Roadway 3mls from Arakaka. |
| 51/2005/098 | NV | ST ROMAIN CLAUDE, | JOY 3 | Along Arakaka/Matthews Ridge Roadway 3mls from Arakaka. |
| 51/2005/099 | NV | ST ROMAIN CLAUDE, | JOY 4 | Along Arakaka/Matthews Ridge Roadway 3mls from Arakaka. |
| 51/2005/100 | NV | ST ROMAIN CLAUDE, | JOY 5 | Along Arakaka/Matthews Ridge Roadway 3mls from Arakaka. |
| 51/2005/101 | NV | ST ROMAIN CLAUDE, | TUTU I | Along Arakaka/Matthews Ridge Roadway 3mls from Arakaka. |
| 51/2005/102 | NV | ST ROMAIN CLAUDE, | TUTU 2 | Along Arakaka/Matthews Ridge Roadway 3mls from Arakaka. |
| 51/2005/103 | NV | ST ROMAIN CLAUDE, | TUTU 3 | Along Arakaka/Matthews Ridge Roadway 3mls from Arakaka. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/144 | NV | Esther Mildred Stoll-, | ANDRE | L.B ManiKuru R., Botway Ck., comm 4 mls \& ext 1500 ' $\times 800^{\prime}$. |
| 51/2005/145 | NV | Esther Mildred Stoll-, | NIKITA | L.B ManiKuru R., Botway Ck., comm 2 mls 1500' ext 1500' x 800'. |
| 51/2005/147 | NV | Lloyd Martin LaCruz-, | JULET \# 1 | L.B Barama R., L.B Tiger Ck., B.B unnamed trib., comm approx $3 \mathrm{mls}+800^{\prime}$ from confluence \& ext $800^{\prime}$ upstrm \& 1500' across. |
| 51/2005/148 | NV | Lloyd Martin LaCruz-, | JULET \# 2 | L.B Barama R., L.B Tiger Ck., B.B unnamed trib., comm approx $3 \mathrm{mls}+1600^{\prime}$ from confluence \& ext 1500 ' across \& 800' upstrm. |
| 51/2005/149 | NV | Lloyd Martin LaCruz-, | JULET \# 3 | L.B Barama R., L.B Tiger Ck., B.B unnamed trib., comm approx $3 \mathrm{mls}+2400$ from confluence \& ext 1500 ' across \& 800' upstrm. |
| 51/2005/151 | NV | Lloyd Martin LaCruz-, | JULET \# 5 | L.B Barama R., L.B Tiger Ck., B.B unnamed trib., comm approx $3 \mathrm{mls}+4000$ from confluence \& ext 1500 ' across \& 800' upstrm. |
| 51/2005/152 | NV | Lloyd Martin LaCruz-, | JULET \# 6 | L.B Barama R., L.B Tiger Ck., B.B unnamed trib., comm approx. $3 \mathrm{mls}+4800$ ' from confluence \& ext 1500 ' across \& 800' upstrm. |
| 51/2005/153 | V | Lloyd Martin LaCruz-, | WENDY | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $081^{\circ}$ for a distance of 5611' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 23^{\prime} 00.3^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 17.0^{\prime \prime}$ thence at a bearing of $023^{\circ}$ for a distance of $1500^{\prime}$ to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 16.3^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 14.8^{\prime \prime}$, thence at a bearing of $106^{\circ}$ and distance of 725 ' to a point ' C ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 16.2^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 07.6^{\prime \prime}$ thence at a bearing of $210^{\circ}$ and distance of $1500^{\prime}$ to a point 'D' with geo. coord. of latitude $07^{\circ} 23^{\prime} 01.9^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 11.4$ thence at a bearing of $270^{\circ}$ and distance of 577 ' to a point ' $A$ ' being the point of comm.. |
| 51/2005/154 | V | Lloyd Martin LaCruz-, | WENDY \# I | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $079^{\circ}$ for a distance of 6969' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 23^{\prime} 07.8^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 05.6^{\prime \prime}$ thence at a bearing of $028^{\circ}$ for a distance of $1342^{\prime}$ to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 20.7^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 02.7^{\prime \prime}$, thence at a bearing of $106^{\circ}$ and distance of 656' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 20.7^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 56.2^{\prime \prime}$ thence at a bearing of $210^{\circ}$ and distance of $1135^{\prime}$ to a point 'D' with geo. coord. of latitude $07^{\circ} 23^{\prime} 09.9^{\prime \prime}$ and longitude $60^{\circ} 04^{\prime} 59.1$ thence at a bearing of $268^{\circ}$ and distance of 689' to a point ' A ' being the point of comm.. |
| 51/2005/155 | V | Lloyd Martin LaCruz-, | WENDY \# 2 | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $049^{\circ}$ for a distance of 9016 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 23^{\prime} 50.8^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 17.7^{\prime \prime}$ thence at a bearing of $298^{\circ}$ for a distance of $742^{\prime}$ to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 52.4$ " and longitude $60^{\circ} 05^{\prime} 24.9^{\prime \prime}$, thence at a bearing of $050^{\circ}$ and distance of 656 ' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 57.7^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 21.2^{\prime \prime}$ thence at a bearing of $130^{\circ}$ and distance of $577^{\prime}$ to a point 'D' with geo. coord. of latitude $07^{\circ} 23^{\prime} 55.4^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 16.0$ thence at a bearing of $216^{\circ}$ and distance of 495 ' to a point ' $A$ ' being the point of comm.. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/156 | NV | Lloyd Martin LaCruz-, | WENDY \# 3 | L.B Barama R., R.B Eyelash Ck.,B.B unamed trib., comm approx 4600' from confluence \& ext 1500' across \& 800' upstrm. |
| 51/2005/157 | NV | Lloyd Martin LaCruz-, | WENDY \# 4 | L.B Barama R., R.B Eyelash Ck.,B.B unamed trib., comm approx 5000' from confluence \& ext 1500' across \& 800' upstrm. |
| 51/2005/158 | NV | Lloyd Martin LaCruz-, | WENDY \# 5 | L.B Barama R., R.B Eyelash Ck.,B.B unamed trib., comm approx 1 ml from confluence \& ext 1500' across \& 800' upstrm. |
| 51/2005/159 | V | Lloyd Martin LaCruz-, | WENDY \# 6 | From a reference Point at the Eyelash landing located with geo. coord. of latitude $07^{\circ} 22^{\prime} 37^{\prime \prime}$ and longitude $60^{\circ} 06^{\prime} 08^{\prime \prime}$ thence at a true bearing of $054^{\circ}$ for a distance of 8596 ' to a point ' $A$ ' located with geo. coord. of latitude $07^{\circ} 23^{\prime} 43.3^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 14.3^{\prime \prime}$ thence at a bearing of $320^{\circ}$ for a distance of $486^{\prime}$ to a point ' $B$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 46.0^{\prime}$ and longitude $60^{\circ} 05^{\prime} 18.3^{\prime \prime}$, thence at a bearing of $044^{\circ}$ and distance of 1129 ' to a point ' $C$ ' with geo. coord. of latitude $07^{\circ} 23^{\prime} 55.8^{\prime \prime}$ and longitude $60^{\circ} 05^{\prime} 13.0^{\prime \prime}$ thence at a bearing of $125^{\circ}$ and distance of $712^{\prime}$ to a point 'D' with geo. coord. of latitude $07^{\circ} 23^{\prime} 53.8$ ' and longitude $60^{\circ} 05^{\prime} 07.5$ thence at a bearing of $234^{\circ}$ and distance of 1309 ' to a point ' $A$ ' being the point of comm.. |
| 51/2005/176 | V | Latoya Miggins-, MIGGINS ALFRED, | JOY \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Appaparu River with geographical co-ordinates of longitude $59^{\circ} 57$ '13.95"W and latitude $7^{\circ} 18^{\prime} 33.92^{\prime \prime} \mathrm{N}$. Thence at true bearing of $281^{\circ}$, for a distance of approximately 1 mile 1715 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 55.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 54.30 \mathrm{~N}$, thence at true bearing of $236^{\circ}$, for a distance of approximately 550 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 0.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 51.30 " \mathrm{~N}$, thence at true bearing of $323^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 9.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 3.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $69^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 1.48^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 5.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $153^{\circ}$, for a distance of approximately 1310 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/177 | V La | atoya Miggins-, MIGGINS ALFRED, | JOY \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Appaparu River with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} 13.95^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 33.92^{\prime \prime} \mathrm{N}$. Thence at true bearing of $281^{\circ}$, for a distance of approximately 1 mile 1715 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 55.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 54.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $134^{\circ}$, for a distance of approximately 1470 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 45.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 44.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $233^{\circ}$, for a distance of approximately 420 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 48.65{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 41.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 0.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 51.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $56^{\circ}$, for a distance of approximately 550 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 51/2005/178 | $\checkmark$ La | atoya Miggins-, MIGGINS ALFRED, | JOY \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Appaparu River with geographical co-ordinates of Iongitude $59^{\circ} 57^{\prime} 13.95^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 33.92^{\prime \prime} \mathrm{N}$. Thence at true bearing of $276^{\circ}$, for a distance of approximately 1 mile 1314 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 45.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 44.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $116^{\circ}$, for a distance of approximately 1470 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 31.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 37.899^{\prime \prime} \mathrm{N}$, thence at true bearing of $219^{\circ}$, for a distance of approximately 780 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 36.86^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 31.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 48.42^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 41.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $53^{\circ}$, for a distance of approximately 420 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/179 | $V$ La | atoya Miggins-, MIGGINS ALFRED, | SUE \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Appaparu River with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} 13.95^{\prime \prime W}$ and latitude $7^{\circ} 18^{\prime} 33.92^{\prime \prime} \mathrm{N}$. Thence at true bearing of $295^{\circ}$, for a distance of approximately 3 miles 23 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 37.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 41.255^{\prime N} \mathrm{~N}$, thence at true bearing of $237^{\circ}$, for a distance of approximately 630 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 42.70$ " W and latitude $7^{\circ} 19^{\prime} 36.90$ " N , thence at true bearing of $341^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 47.75^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 51.14 " \mathrm{~N}$, thence at true bearing of $60^{\circ}$, for a distance of approximately 560 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 42.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 53.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $158^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 51/2005/180 | $V$ La | atoya Miggins-, MIGGINS ALFRED, | SUE \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Appaparu River with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} 13.95^{\prime \prime W}$ and latitude $7^{\circ} 18^{\prime} 33.92^{\prime \prime} \mathrm{N}$. Thence at true bearing of $295^{\circ}$, for a distance of approximately 3 miles 57 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 37.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 41.25^{\prime \prime} \mathrm{N}$, thence at true bearing of $163^{\circ}$, for a distance of approximately 1460 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 33.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 26.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $212^{\circ}$, for a distance of approximately 250 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 34.53^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 24.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $327^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 42.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 36.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $58^{\circ}$, for a distance of approximately 630 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | H HOLDER | CLAIM | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/181 | $V$ La | atoya Miggins-, MIGGINS ALFRED, | SUE \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Appaparu River with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} 13.95^{\prime \prime W}$ and latitude $7^{\circ} 18^{\prime} 33.92^{\prime \prime} \mathrm{N}$. Thence at true bearing of $294^{\circ}$, for a distance of approximately 2 miles 1075 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 19.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 29.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $227^{\circ}$, for a distance of approximately 690 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 24.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 24.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $268^{\circ}$, for a distance of approximately 1040 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 34.53^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 24.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 250 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 33.20^{\prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 26.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $78^{\circ}$, for a distance of approximately 1440 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 8 acres , save and except all lands lawfully held or occupied. |
| 51/2005/182 | V | toya Miggins-, MIGGINS ALFRED, | SUE \#4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Appaparu River with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} 13.95^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 33.92^{\prime \prime} \mathrm{N}$. Thence at true bearing of $294^{\circ}$, for a distance of approximately 2 miles 1075 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 19.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 29.30 \mathrm{~N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 1000 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 9.43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 27.56 " \mathrm{~N}$, thence at true bearing of $254^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 17.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 25.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 710 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 24.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 24.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $100^{\circ}$, for a distance of approximately 1000 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 7 acres, save and except all lands lawfully held or occupied. |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/183 | $V$ La | Latoya Miggins-, MIGGINS ALFRED, | SUE \#5 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Appaparu River with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} 13.95{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 33.92^{\prime \prime} \mathrm{N}$. Thence at true bearing of $290^{\circ}$, for a distance of approximately 2 miles 559 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 8.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 15.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 600 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 14.40$ "W and latitude $7^{\circ} 19^{\prime} 14.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $345^{\circ}$, for a distance of approximately 1110 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 17.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 25.40 " \mathrm{~N}$, thence at true bearing of $74^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 9.43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 27.566^{\prime \prime} \mathrm{N}$, thence at true bearing of $175^{\circ}$, for a distance of approximately 1270 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 51/2005/184 | $V$ La | Latoya Miggins-, MIGGINS ALFRED, | SUE \#6 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Appaparu River with geographical co-ordinates of longitude $59^{\circ} 57^{\prime} 13.95$ "W and latitude $7^{\circ} 18^{\prime} 33.92^{\prime \prime} \mathrm{N}$. Thence at true bearing of $290^{\circ}$, for a distance of approximately 2 miles 559 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 8.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 15.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $143^{\circ}$, for a distance of approximately 1160 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 1.48^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 15.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $249^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 9.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 3.00$ " N , thence at true bearing of $336^{\circ}$, for a distance of approximately 1310 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 14.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 14.80 \mathrm{~N}$, thence at true bearing of $87^{\circ}$, for a distance of approximately 600 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 51/2005/185 | NV ST | ST ROMAIN CLAUDE, | SAINT 2 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/186 | NV ST | ST ROMAIN CLAUDE, | SAINT 3 | 3 mls from Arakaka, 750yds from Manicuru Ck. |
| 51/2005/187 | NV ST | ST ROMAIN CLAUDE, | SAINT 4 | 3mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/188 | NV ST | ST ROMAIN CLAUDE, | SHARRON 1 | 3 mls from Arakaka 800 yds from Manikuru Ck. |
| 51/2005/189 | NV ST | ST ROMAIN CLAUDE, | SHARRON 2 | 3 mls from Arakaka 800 yds from Manikuru Ck. |
| 51/2005/190 | NV ST | ST ROMAIN CLAUDE, | SHARRON 3 | 3 mls from Arakaka 800 yds from Manikuru Ck. |
| 51/2005/191 | NV ST | ST ROMAIN CLAUDE, | DESTINY 1 | 3 mls from Arakaka 750 yds from Manikuru Ck. |
| 51/2005/192 | NV ST | ST ROMAIN CLAUDE, | DESTINY 2 | 3 mls from Arakaka 750 yds from Manikuru Ck. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/193 | NV | ST ROMAIN CLAUDE, | DESTINY 3 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/194 | NV | ST ROMAIN CLAUDE, | JERMAIN 1 | 3 mls from Arakaka, 800 yds from Manikuru Ck. |
| 51/2005/195 | NV | ST ROMAIN CLAUDE, | JERMAIN 2 | 3 mls from Arakaka, 800 yds from Manikuru Ck. |
| 51/2005/196 | NV | ST ROMAIN CLAUDE, | BLESSINGS 1 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/197 | NV | ST ROMAIN CLAUDE, | BLESSINGS 2 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/198 | NV | ST ROMAIN CLAUDE, | BLESSINGS 3 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/199 | NV | ST ROMAIN CLAUDE, | TROY 1 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/200 | NV | ST ROMAIN CLAUDE, | TROY 2 | 3 mls from Arakaka, 800 yds from Manikuru Ck. |
| 51/2005/201 | NV | ST ROMAIN CLAUDE, | TROY 3 | 3 mls from Arakaka, 800 yds from Manikuru Ck. |
| 51/2005/202 | NV | ST ROMAIN CLAUDE, | TROY 4 | 3 mls from Arakaka, 800 yds from Manikuru Ck. |
| 51/2005/203 | NV | ST ROMAIN CLAUDE, | CLOVIS 1 | 3 mls from Arakaka, 800 yds from Manikuru Ck. |
| 51/2005/204 | NV | ST ROMAIN CLAUDE, | CLOVIS 2 | 3 mls from Arakaka, 800 yds from Manikuru Ck. |
| 51/2005/205 | NV | ST ROMAIN CLAUDE, | CLOVIS 3 | 3 mls from Arakaka, 800 yds from Manikuru Ck. |
| 51/2005/206 | NV | ST ROMAIN CLAUDE, | CLOVIS 4 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/207 | NV | ST ROMAIN CLAUDE, | CLOVIS 5 | 3 mls from Arakaka, 800 yds from Manikuru Ck. |
| 51/2005/208 | NV | ST ROMAIN CLAUDE, | CONRAD 1 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/209 | NV | ST ROMAIN CLAUDE, | CONRAD 2 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/210 | NV | ST ROMAIN CLAUDE, | CONRAD 3 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/211 | NV | ST ROMAIN CLAUDE, | CONRAD 4 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |
| 51/2005/212 | NV | ST ROMAIN CLAUDE, | CONRAD 5 | 3 mls from Arakaka, 750 yds from Manikuru Ck. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/235 | $\vee$ JO | JAQUIN KENNETH, | DENNIS \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE,with reference point ' $X$ ' located at confluence of the Barima River and the Tokobai Creek with geographical co-ordinates of longitude $60^{\circ} 1117.47^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 56.20^{\prime \prime} \mathrm{N}$. Thence at true bearing of $240^{\circ}$, for a distance of approximately 3 miles 117 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 37.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 37.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $35^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 33.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 43.50 " \mathrm{~N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 22.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 32.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $218^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 27.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 25.90$ " N , thence at true bearing of $320^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 51/2005/236 | $\vee$ JOA | OAQUIN KENNETH, | DENNIS \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, with reference point 'X' located at confluence of the Barima River and the Tokobai Creek with geographical co-ordinates of longitude $60^{\circ} 1{ }^{\prime} 17.47^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 56.20^{\prime \prime} \mathrm{N}$. Thence at true bearing of $259^{\circ}$, for a distance of approximately 1247 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 54.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 49.00$ " N , thence at true bearing of $112^{\circ}$, for a distance of approximately 770 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 46.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 46.10 " \mathrm{~N}$, thence true bearing of $221^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 56.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 34.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 3.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 38.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $42^{\circ}$, for a distance of approximately 1440 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2005/237 | V | JOAQUIN KENNETH, | DENNIS \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, with reference point ' X ' located at confluence of the Barima River and the Tokobai Creek with geographical co-ordinates of longitude $60^{\circ} 1^{\prime} 17.47^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 56.20 " \mathrm{~N}$. Thence at true bearing of $156^{\circ}$, for a distance of approximately 1464 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 1.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 53.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $150^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 56.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 45.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $222^{\circ}$, for a distance of approximately 1490 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 6.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 35.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $328^{\circ}$, for a distance of approximately 790 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 11.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 41.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $41^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 51/2005/238 | V | JOAQUIN KENNETH, | DENNIS \#4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, with reference point ' $X$ ' located at confluence of the Barima River and the Tokobai Creek with geographical co-ordinates of longitude $60^{\circ} 1^{\prime} 17.47^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 56.20^{\prime \prime} \mathrm{N}$. Thence at true bearing of $240^{\circ}$, for a distance of approximately 3 miles 117 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 37.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 37.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $140^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 27.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 25.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $230^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 34.01^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 20.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $326^{\circ}$, for a distance of approximately 1370 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 41.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 32.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $39^{\circ}$, for a distance of approximately 650 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres, save and except all lands lawfully held or occupied. |
| 51/2006/001 | NV | Patrick Ashton Morris-, | BILL \#1 | Approx. $253 / 4 \mathrm{ml}$ from Port Kaituma in an area valley $26 \mathrm{mls}, 3 / 4 \mathrm{mls}$ from the Arakaka, Matthews Ridge junction |
| 51/2006/002 | NV | Patrick Ashton Morris-, | BILL \#2 | Approx. 25 3/4ml from Port Kaituma along the railway \& $3 / 4$ mls Arakaka, Matthews Ridge junction, right hand side of Port Kaituma-Arakaka road. |
| 51/2006/003 | NV | Patrick Ashton Morris-, | BILL \#3 | Approx. 26 mls. from Port Kaituma along the Port Kaituma, Matthews Ridge junction, adjacent to Bill \#2. |
| 51/2006/004 | NV | Patrick Ashton Morris-, | BILL \#4 | Approx. 26 mls. from Port Kaituma along the railway, $3 / 4$ mls from the Arakaka - Matthews Ridge junction, adjacent to Bill \#3 \& on the right hand side Port Kaituma-Arakaka road. |
| 51/2006/005 | NV | Patrick Ashton Morris-, | BILL \#5 | Approx. 26 mls from Port Kaituma along the railway, $3 / 4$ mls from the Arakaka Paru Ck. \& right hand side of port Kaituma-Matthews ridge road |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2006/006 | NV | Patrick Ashton Morris-, | BILL \#6 | Approx. 26 mls from Port Kaituma along the railway, $3 / 4 \mathrm{mls}$ from the Arakaka \& right hand side of port Kaituma-Matthews ridge road |
| 51/2006/028 | NV | Patrick Ashton Morris-, | BILL \#8 | Approx. 25 1/2 mls from Port Kaituma, along the Railway on the Left hand side of Arakaka Port Kaituma Rd. |
| 51/2006/029 | NV | Patrick Ashton Morris-, | BILL \#9 | Approx. $251 / 2 \mathrm{mls}$ from Port Kaituma, along the Port Kaituma-Mathews Ridge railway, ext. 1500'x 800' inld. |
| 51/2006/065 | NV | LYTTLE RICKFORD, | SHOUT \#4 | LB. 1500 ' // \& 800' across Kasmaparu, Barama, North West |
| 51/2006/066 | NV | LYTTLE RICKFORD, | SHOUT \#5 | LB. 1500 ' // \& 800' across Kasmaparu, Barama, North West |
| 51/2006/100 | NV | Conrad St Romain-, | ELDORADO 1 | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/101 | NV | Conrad St Romain-, | ELDORADO II | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/102 | NV | Conrad St Romain-, | ELDORADO <br> III | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/103 | NV | Conrad St Romain-, | ELDORADO <br> IV | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/104 | NV | Conrad St Romain-, | ELDORADO 5 | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/105 | NV | Conrad St Romain-, | ELDORADO 6 | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/106 | NV | Conrad St Romain-, | ELDORADO 7 | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/107 | NV | Conrad St Romain-, | ELDORADO 8 | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/108 | NV | Conrad St Romain-, | ELDORADO 9 | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/109 | NV | Conrad St Romain-, | $\begin{aligned} & \text { ELDORADO } \\ & 10 \end{aligned}$ | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/110 | NV | Conrad St Romain-, | $\begin{aligned} & \text { ELDORADO } \\ & 11 \end{aligned}$ | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/111 | NV | Conrad St Romain-, | $\begin{aligned} & \text { ELDORADO } \\ & 12 \end{aligned}$ | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/112 | NV | Conrad St Romain-, | $\begin{aligned} & \text { ELDORADO } \\ & 13 \end{aligned}$ | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/113 | NV | Conrad St Romain-, | $\begin{aligned} & \text { ELDORADO } \\ & 14 \end{aligned}$ | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/114 | NV | Conrad St Romain-, | ELDORADO <br> 15 | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/115 | NV | Conrad St Romain-, | $\begin{aligned} & \text { ELDORADO } \\ & 16 \end{aligned}$ | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/116 | NV | Conrad St Romain-, | $\begin{aligned} & \text { ELDORADO } \\ & 17 \end{aligned}$ | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/117 | NV | Conrad St Romain-, | $\begin{aligned} & \text { ELDORADO } \\ & 18 \end{aligned}$ | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/118 | NV | Conrad St Romain-, | $\begin{aligned} & \text { ELDORADO } \\ & 19 \end{aligned}$ | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2006/119 | NV | Conrad St Romain-, | ELDORADO 20 | Unknown Ck. Near Tukwari, M3 Barama, Coy Road |
| 51/2006/127 | V | Doodnauth Ramdeen-, | KITA \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, at scale 1:50,000 with reference point "X" located at the confluence of the Takutu Creek and Powis Creek with geographical coordinates of Longitude $60^{\circ} 0^{\prime} 48.6^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 55.6^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $281^{\circ}$, for a distance of 6 miles 665 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 17.6^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 59^{\prime \prime} \mathrm{N}$, thence at true bearing of $241^{\circ}$, for a distance of approximately 1300 feet, to Point 2, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 29^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 52.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $321^{\circ}$, for a distance of approximately 800 feet, to Point 3 , located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 34.3^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 59.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $62^{\circ}$, for a distance of approximately 1500 feet, to Point 4, located at geographical coordinates of longitude $60^{\circ} 6^{\prime} 20.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 28^{\prime} 6.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $156^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 51/2006/128 | NV | Doodnauth Ramdeen-, | KITA \#2 | RB. Unknown Trib. to the RB. Manikuru R., comm. Approx. $3 / 4$ from confluence \& $1600^{\prime}$ inld ext. 1500' d/strm \& 800' inld. |
| 51/2006/129 | NV | Doodnauth Ramdeen-, | KITA \#3 | RB. Unknown Trib. to the RB. Manikuru R., comm. Approx. 1 ml from confluence \& $1600^{\prime}$ inld ext. $1500^{\prime}$ d/strm \& 800' inld. |
| 51/2006/130 | NV | Doodnauth Ramdeen-, | KITA \#4 | RB. Unknown Trib. to the RB. Manikuru R., comm. Approx. 1 1/4ml from confluence \& $1600^{\prime}$ inld ext. $1500^{\prime}$ d/strm \& 800' inld. |
| 51/2006/131 | NV | Doodnauth Ramdeen-, | KITA \#5 | RB. Unknown Trib. to the RB. Manikuru R., comm. Approx. $11 / 2 \mathrm{ml}$ from confluence \& $1600^{\prime}$ inld ext. 1500' d/strm \& 800' inld. |
| 51/2006/132 | NV | Doodnauth Ramdeen-, | KITA \#6 | RB. Unknown Trib. to the RB. Manikuru R., comm. Approx. $11 / 2 \mathrm{ml}$ from confluence \& 1600' inland ext. $1500^{\prime} \mathrm{d} /$ strm \& $800^{\prime}$ inld. |






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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2006/144 | $V \quad \mathrm{R}$ | Roshan Rampersaud-, | SHANA \#5 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, at scale 1:50,000 with reference point ' $X$ ' located at the Matthews Ridge airstrip with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 1.075{ }^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 29^{\prime} 26.812^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $118.22^{\circ}$, for a distance of 4 Miles 1062.42 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 27.901^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 33.401{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $234.99^{\circ}$, for a distance of approximately 1484.28 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 40.001$ " W and latitude $7^{\circ} 27^{\prime} 24.998^{\prime \prime} \mathrm{N}$, thence at true bearing of $320.36^{\circ}$, for a distance of approximately 800.044 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 45.098^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 31.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $54.23^{\circ}$, for a distance of approximately 1473.46 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 33.2^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 39.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $139.72^{\circ}$, for a distance of approximately 800.003 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 27.52 acres, save and except all lands lawfully held or occupied. |
| 51/2006/145 | $\checkmark \quad \mathrm{R}$ | Roshan Rampersaud-, | SHANA \#6 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, at scale 1:50,000 with reference point ' $X$ ' located at the Matthews Ridge airstrip with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 1.075{ }^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 29^{\prime} 26.812^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $118.22^{\circ}$, for a distance of 4 Miles 1062.42 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 27.901$ " W and latitude $7^{\circ} 27^{\prime} 33.401{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $234.99^{\circ}$, for a distance of approximately 1484.28 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 40.001$ " W and latitude $7^{\circ} 27^{\prime 2} 24.998$ " N , thence at true bearing of $320.36^{\circ}$, for a distance of approximately 800.044 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 45.098{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 31.1^{\prime \prime} \mathrm{N}$, thence at true bearing of $54.23^{\circ}$, for a distance of approximately 1473.46 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 33.2^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 39.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $139.72^{\circ}$, for a distance of approximately 800.003 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 27.52 acres, save and except all lands lawfully held or occupied. |




| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2006/175 | V LI | Lloyd Martin LaCruz-, | SHEL \#3 | Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 29.58^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 33.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $35^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 21.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 45.76 " \mathrm{~N}$, thence at true bearing of $78^{\circ}$, for a distance of approximately 780 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 13.39^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 47.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $213^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 21.63^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 34.877^{\prime \prime} \mathrm{N}$, thence at true bearing of $262^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |
| 51/2006/176 | V L | Lloyd Martin LaCruz-, | SHEL \#4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point 'X' located at the confluence of the Barama River and the Massowah River with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 41.17^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 40.02^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $85^{\circ}$, for a distance of approximately 4 miles 1726 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 20.02^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 0.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 12.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 2.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 13.39^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 47.43^{\prime \prime} \mathrm{N}$, thence at true bearing of $258^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 21.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 45.76{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $4^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A . |
|  |  |  |  | Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2006/177 | V Ll | Lloyd Martin LaCruz-, | SHEL \#5 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Massowah River with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 41.17^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 40.02{ }^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $85^{\circ}$, for a distance of approximately 4 miles 1726 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime 2} 20.02{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 0.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $13^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 16.73^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 14.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $84^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 8.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 15.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $194^{\circ}$, for a distance of approximately 1400 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 12.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 2.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $256^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 51/2006/178 | V L | Lloyd Martin LaCruz-, | SHEL \#6 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point 'X' located at the confluence of the Barama River and the Massowah River with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 41.17^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 40.022^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $80^{\circ}$, for a distance of approximately 4 miles 1727 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 22.74^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 21.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $82^{\circ}$, for a distance of approximately 1460 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 8.36^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 23.77^{\prime \prime N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 8.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 15.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 1440 feet, to Point D, located at geographical coordinates of Iongitude $60^{\circ} 7^{\prime} 23.18^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 14.31^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |



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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2006/181 | V Ll | Lloyd Martin LaCruz-, | SHEL \#9 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Massowah River with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 41.17^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 40.02^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $77^{\circ}$, for a distance of approximately 5 miles 189 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 19.34^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 36.177^{\prime \prime} \mathrm{N}$, thence at true bearing of $19^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 6.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 39.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $73^{\circ}$, for a distance of approximately 590 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 8.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 31.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $149^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 22.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 28.82{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $259^{\circ}$, for a distance of approximately 1270 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 51/2006/182 | V LI | Lloyd Martin LaCruz-, | SHEL \#10 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Massowah River with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 41.17^{\prime \prime W}$ and latitude $7^{\circ} 16^{\prime} 40.02^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $73^{\circ}$, for a distance of approximately 5 miles 536 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 14.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 59.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $144^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 9.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 53.12^{\prime \prime} \mathrm{N}$, thence at true bearing of $190^{\circ}$, for a distance of approximately 670 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 10.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 46.60 " \mathrm{~N}$, thence at true bearing of $253^{\circ}$, for a distance of approximately 590 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 16.46$ "W and latitude $7^{\circ} 17^{\prime} 44.94$ " N , thence at true bearing of $8^{\circ}$, for a distance of approximately 1490 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |




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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2006/197 | NV | PHILLIPS SHARON, | PORKENAKA | Left hand side Port kaituma-Matthews Ridge Rd, comm. approx. 4000 inland from Rd, 1500// to across \& 800' inside |
| 51/2006/198 | NV | WARDE FITZROY, | GOLDILOCKS | RB unknown Trib to Arakaka Ck. Comm. Approx 7500' inland, ext 1500 upstream \& 800 across |
| 51/2006/199 | NV | WARDE FITZROY, | THIS AWA | RB unknown Trib to Arakaka Ck. Comm. Approx6000' inland, ext 1500 upstream \& 800 across |
| 51/2006/200 | NV | WARDE FITZROY, | SONITA | Left hand side Port kaituma-Arakaka Rd at 5 mls Arakaka approx. 1000 inland, 1500 // \& 800' across |
| 51/2006/202 | NV | WARDE FITZROY, | JOAN \#2 | RB. Unknown Trib. to Kapoia or Pow Pow Ck., comm. Approx. 2500 ' from confluence, ext. 1500' inld \& 800' u/strm. |
| 51/2006/203 | NV | WARDE FITZROY, | JOAN \#3 | RB. Unknown Trib. to Kapoia or Pow Pow Ck., RB Takatu R. comm. Approx. 4000' from confluence, ext. 1500 ' inld \& 800' u/strm. |
| 51/2006/204 | NV | Patrick Ashton Morris-, | BILL \#7 | Approx. 26mls from Port Kaituma along the railway to Mathews Ridge. 3/4mls from Arakaka-Mathews Ridge rd junction \& right hand side Port Kaituma-Arakaka Rd. |
| 51/2006/220 | NV | Conrad St Romain-, | TREASURE \#16 | Unknown Ck. On MI road 5mls from RB, Barima River. |
| 51/2006/223 | NV | Conrad St Romain-, | TREASURE \#19 | Unknown Ck. On MI road 5mls from RB, Barima River. |
| 51/2006/224 | NV | Conrad St Romain-, | TREASURE \#20 | Unknown Ck. On MI road 5mls from RB, Barima River. |
| 51/2006/226 | NV | Conrad St Romain-, | TREASURE \#22 | Unknown Ck. On MI road 5mls from RB, Barima River. |
| 51/2006/227 | NV | Conrad St Romain-, | TREASURE \#23 | Unknown Ck. On MI road 5mls from RB, Barima River. |
| 51/2006/228 | NV | Conrad St Romain-, | TREASURE \#24 | Unknown Ck. On MI road 5mls from RB, Barima River. |
| 51/2006/229 | NV | Conrad St Romain-, | TREASURE \#25 | Unknown Ck. On MI road 5mls from RB, Barima River. |
| 51/2006/230 | NV | Conrad St Romain-, | TREASURE \#26 | Unknown Ck. On MI road 5mls from RB, Barima River. |
| 51/2006/231 | NV | Conrad St Romain-, | TREASURE \#27 | Unknown Ck. On MI road 5mls from RB, Barima River. |
| 51/2006/232 | NV | Conrad St Romain-, | TREASURE \#28 | Unknown Ck. On MI road 5mls from RB, Barima River. |
| 51/2006/233 | NV | Conrad St Romain-, | TREASURE \#29 | Unknown Ck. On MI road 5mls from RB, Barima River. |
| 51/2006/242 | NV | Peter Owen Mitchell-, | STACY \#2 | RB Turtle Ck, approx. 3000' inland, 1500 // to Ck \& 800' inland \& adjacent to Stacy \#4 |
| 51/2006/243 | NV | Peter Owen Mitchell-, | STACY \#5 | RB Tiger Ck., approx. 4000' inland, BB unknown Trib. To Tiger Ck., 1500 // \& 800' across ck. |
| 51/2006/295 | NV | Peter Owen Mitchell-, | STACY \#1 | LB Tiger Ck., BB unknown Trib. 3000' from mouth 800' across \& 1500' d/stream |
| 51/2006/296 | NV | Peter Owen Mitchell-, | QUACY \#1 | LB Tiger Ck., LB unknown Trib. Approx. 3000' from Ck. mouth $800^{\prime}$ inland \& 1500' d/stream |


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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2006/401 | NV | Timothy Peters-, | CRYSTAL 3 | BB. Toabaru Ck., LB Barama R. comm. approx 5 1/4 mls from its mth and ext. 1500' x 800' |
| 51/2007/002 | V | Ravin Victor Narine-, | ROXANNE \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10SE, with reference point ' $X$ ' located at the confluence of the Iroma River And Tiger Creek with geographical co-ordinates of longitude $59^{\circ} 50^{\prime} 18.99^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 2^{\prime} 22.09 " \mathrm{~N}$. Thence at true bearing of $64^{\circ}$, for a distance of approximately 11 miles 1159 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 7.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 46.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $45^{\circ}$, for a distance of approximately 1430 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 57.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 56.30 " \mathrm{~N}$, thence at true bearing of $134^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 52.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 50.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $224^{\circ}$, for a distance of approximately 1450 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 2.04$ " W and latitude $7^{\circ} 6^{\prime} 40.53$ " N , thence at true bearing of $315^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied. |
| 51/2007/003 | V | Ravin Victor Narine-, | ROXANNE \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10SE, with reference point ' X ' located at the confluence of the Iroma River And Tiger Creek with geographical co-ordinates of longitude $59^{\circ} 50^{\prime} 18.99^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 2^{\prime} 22.09^{\prime \prime} \mathrm{N}$. Thence at true bearing of $64^{\circ}$, for a distance of approximately 11 miles 1159 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 7.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 46.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $135^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 2.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 40.50 " \mathrm{~N}$, thence at true bearing of $225^{\circ}$, for a distance of approximately 1450 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 12.15$ " W and latitude $7^{\circ} 6^{\prime} 30.36$ " N , thence at true bearing of $314^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 18.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 35.90 " \mathrm{~N}$, thence at true bearing of $44^{\circ}$, for a distance of approximately 1470 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2007/004 | V | Ravin Victor Narine-, | ROXANNE \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10SE, with reference point 'X' located at the confluence of the Iroma River And Tiger Creek with geographical co-ordinates of longitude $59^{\circ} 50^{\prime} 18.99^{\prime W} \mathrm{~W}$ and latitude $7^{\circ} 2^{\prime} 22.09 " \mathrm{~N}$. Thence at true bearing of $65^{\circ}$, for a distance of approximately 11 miles 798 yards, to point of commencement. <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 12.15^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 30.36$ " N , thence at true bearing of $226^{\circ}$, for a distance of approximately 1460 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 22.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 20.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $315^{\circ}$, for a distance of approximately 790 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 28.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 25.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $45^{\circ}$, for a distance of approximately 1440 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 18.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 35.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $134^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 27 acres, save and except all lands lawfully held or occupied. |
| 51/2007/005 | V | Ravin Victor Narine-, | ROXANNE \#4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10SE,with reference point ' $X$ ' located at the confluence of the Iroma River And Tiger Creek with geographical co-ordinates of longitude $59^{\circ} 50^{\prime} 18.99$ "W and latitude $7^{\circ} 2^{\prime} 22.09{ }^{\prime \prime} \mathrm{N}$. Thence at true bearing of $65^{\circ}$, for a distance of approximately 11 miles 1497 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 56.55^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 46.15{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $138^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 51.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 40.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $224^{\circ}$, for a distance of approximately 1470 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 1.15^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 29.64$ " N , thence at true bearing of $316^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 6.92^{\prime} \mathrm{W}$ and latitude $7^{\circ} 6^{\prime} 35.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $44^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied. |
| 51/2007/036 | NV | ROBERTS ALWYN, | NATIFA | 24 mls from Port Kaituma on the Right Hand of the railline |
| 51/2007/037 | NV | ROBERTS ALWYN, | NATIFA - 1 | 24 mls from Port Kaituma on the Right Hand of the railline next to NATIFA |
| 51/2007/050 | NV | PRINCE BERYL, | MAX I | RB. of the Barima R. abt. 5 mls and abt. 3mls below Barima Ck. |
| 51/2007/051 | NV | PRINCE BERYL, | MAX 2 | RB. of the Barima R. RB. lauua Ck. Abt. 1 1/2ml from its mouth and $11 / 2 \mathrm{mls}$ inld. |
| 51/2007/052 | NV | PRINCE BERYL, | MAX 3 | RB. BR., RB. From Ck. Abt $11 / 2 \mathrm{ml}$ from its mouth and $11 / 2 \mathrm{mls}$ inld. |
| 51/2007/053 | NV | PRINCE BERYL, | MAX 4 | RB. Barima R., RB. Ianna Ck. abt $11 / 2 \mathrm{ml}$ from its mouth and $11 / 2 \mathrm{mls}$ inld. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
| :--- | :--- | :--- | :--- | :--- |




| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2007/097 | $\checkmark$ le | eonard Da Costa-, | TURRU CAMP | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Takatu Creek and Hyma Creek with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 36.678^{\prime \prime W}$ and Latitude $7^{\circ} 26^{\prime} 56.807{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $188.22^{\circ}$, for a distance of 3 Miles 571.204 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 1.644^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 5.364^{\prime \prime} \mathrm{N}$, thence at true bearing of $85.3^{\circ}$, for a distance of approximately 1379.38 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 47.964$ "W and latitude $7^{\circ} 24^{\prime} 6.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $193.38^{\circ}$, for a distance of approximately 734.971 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 49.656^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 59.4244^{\prime N} \mathrm{~N}$, thence at true bearing of $264.62^{\circ}$, for a distance of approximately 1362.65 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 3.156{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 58.164^{\prime \prime} \mathrm{N}$, thence at true bearing of $11.76^{\circ}$, for a distance of approximately 745.279 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.2 acres, save and except all lands lawfully held or occupied. |
| 51/2007/098 | V | COSTA LEONARD, leonard Da Costa-, | DESIREE | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Takutu Creek and Powis Creek with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 48.61^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 55.63^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $172^{\circ}$, for a distance of approximately 2 miles 1637 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 28.28^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 24.30 " \mathrm{~N}$, thence at true bearing of $28^{\circ}$, for a distance of approximately 400 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 26.42^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 27.83^{\prime \prime} \mathrm{N}$, thence at true bearing of $111^{1}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 12.28^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 22.57{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $214^{\circ}$, for a distance of approximately 300 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 13.97^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 20.09 " \mathrm{~N}$, thence at true bearing of $287^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |


| HO NO | STAT | US HOLDER | CLAIM N | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2007/099 | V | leonard Da Costa-, | HAVILAH | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Takutu Creek and Powis Creek with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 48.61^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 55.63^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $172^{\circ}$, for a distance of approximately 2 miles 1637 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 28.28^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 24.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $107^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 13.97{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 20.09 " \mathrm{~N}$, thence at true bearing of $208^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 17.78^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 13.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $300^{\circ}$, for a distance of approximately 1120 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 27.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 18.68^{\prime \prime} \mathrm{N}$, thence at true bearing of $351^{\circ}$, for a distance of approximately 580 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 51/2007/100 | NV | leonard Da Costa-, | LATOYA | Unnamed branch of Mazawini Ck., LB Trib. of Barama R. |
| 51/2007/107 | NV | ST. ROMAIN CLOVIS, | DAN \#1 | RB., Amakura R. 8mls away. |
| 51/2007/108 | NV | ST. ROMAIN CLOVIS, | DAN \#2 | RB., Amakura R. 8mls away. |
| 51/2007/109 | NV | ST. ROMAIN CLOVIS, | DAN \#3 | RB., Amakura R. 8mls away. |
| 51/2007/110 | NV | ST. ROMAIN CLOVIS, | DAN \#4 | RB., Amakura R. 8mls away. |
| 51/2007/111 | NV | ST. ROMAIN CLOVIS, | DAN \#5 | RB., Amakura R. 8mls away. |
| 51/2007/112 | NV | ST. ROMAIN CLOVIS, | DAN \#6 | RB., Amakura R. 8mls away. |
| 51/2007/113 | NV | ST. ROMAIN CLOVIS, | DAN \#7 | RB., Amakura R. 8mls away. |
| 51/2007/114 | NV | ST. ROMAIN CLOVIS, | DAN \#8 | RB., Amakura R. 8mls away. |
| 51/2007/115 | NV | ST. ROMAIN CLOVIS, | DAN \#9 | RB., Amakura R. 8mls away. |
| 51/2007/116 | NV | ST. ROMAIN CLOVIS, | DAN \#10 | RB., Amakura R. 8mls away. |
| 51/2007/117 | NV | ST. ROMAIN CLOVIS, | DAN \#11 | RB., Amakura R. 8mls away. |
| 51/2007/118 | NV | ST. ROMAIN CLOVIS, | DAN \#12 | RB., Amakura R. 8mls away. |
| 51/2007/119 | NV | ST. ROMAIN CLOVIS, | DAN \#13 | RB., Amakura R. 8mls away. |
| 51/2007/120 | NV | ST. ROMAIN CLOVIS, | DAN \#14 | RB., Amakura R. 8mls away. |
| 51/2007/121 | NV | ST. ROMAIN CLOVIS, | DAN \#15 | RB., Amakura R. 8mls away. |
| 51/2007/122 | NV | ST. ROMAIN CLOVIS, | DAN \#16 | RB., Amakura R. 8mls away. |
| 51/2007/123 | NV | ST. ROMAIN CLOVIS, | DAN \#17 | RB., Amakura R. 8mls away. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2007/124 | NV | ST. ROMAIN CLOVIS, | DAN \#18 | RB., Amakura R. 8mls away. |
| 51/2007/125 | NV | ST. ROMAIN CLOVIS, | DAN \#19 | RB., Amakura R. 8mls away. |
| 51/2007/126 | NV | ST. ROMAIN CLOVIS, | DAN \#20 | RB., Amakura R. 8mls away. |
| 51/2007/127 | NV | ST. ROMAIN CLOVIS, | DAN \#21 | RB., Amakura R. 8mls away. |
| 51/2007/128 | NV | ST. ROMAIN CLOVIS, | DAN \#22 | RB., Amakura R. 8mls away. |
| 51/2007/129 | NV | ST. ROMAIN CLOVIS, | DAN \#23 | RB., Amakura R. 8mls away. |
| 51/2007/130 | NV | ST. ROMAIN CLOVIS, | DAN \#24 | RB., Amakura R. 8mls away. |
| 51/2007/131 | NV | ST. ROMAIN CLOVIS, | DAN \#25 | RB., Amakura R. 8mls away. |
| 51/2007/132 | NV | ST. ROMAIN CLOVIS, | DAN \#26 | RB., Amakura R. 8mls away. |
| 51/2007/133 | NV | ST. ROMAIN CLOVIS, | TUTU \#1 | RB., Amakura R. 8mls away. |
| 51/2007/134 | NV | ST. ROMAIN CLOVIS, | TUTU \#2 | RB., Amakura R. 8mls away. |
| 51/2007/135 | NV | ST. ROMAIN CLOVIS, | TUTU \#3 | RB., Amakura R. 8mls away. |
| 51/2007/136 | NV | ST. ROMAIN CLOVIS, | TUTU \#4 | RB., Amakura R. 8mls away. |
| 51/2007/137 | NV | ST. ROMAIN CLOVIS, | TUTU \#5 | RB., Amakura R. 8mls away. |
| 51/2007/138 | NV | ST. ROMAIN CLOVIS, | TUTU \#6 | RB., Amakura R. 8mls away. |
| 51/2007/139 | NV | ST. ROMAIN CLOVIS, | TUTU \#7 | RB., Amakura R. 8mls away. |
| 51/2007/140 | NV | ST. ROMAIN CLOVIS, | TUTU \#8 | RB., Amakura R. 8mls away. |
| 51/2007/141 | NV | ST. ROMAIN CLOVIS, | TUTU \#9 | RB., Amakura R. 8mls away. |
| 51/2007/142 | NV | ST. ROMAIN CLOVIS, | TUTU \#10 | RB., Amakura R. 8mls away. |
| 51/2007/143 | NV | ST. ROMAIN CLOVIS, | TUTU \#11 | RB., Amakura R. 8mls away. |
| 51/2007/144 | NV | ST. ROMAIN CLOVIS, | TUTU \#12 | RB., Amakura R. 8mls away. |
| 51/2007/145 | NV | ST. ROMAIN CLOVIS, | TUTU \#13 | RB., Amakura R. 8mls away. |
| 51/2007/146 | NV | ST. ROMAIN CLOVIS, | TUTU \#14 | RB., Amakura R. 8mls away. |
| 51/2007/147 | NV | ST. ROMAIN CLOVIS, | TUTU \#15 | RB., Amakura R. 8mls away. |
| 51/2007/148 | NV | ST. ROMAIN CLOVIS, | TUTU \#16 | RB., Amakura R. 8mls away. |
| 51/2007/149 | NV | ST. ROMAIN CLOVIS, | TUTU \#17 | RB., Amakura R. 8mls away. |
| 51/2007/150 | NV | ST. ROMAIN CLOVIS, | TUTU \#18 | RB., Amakura R. 8mls away. |
| 51/2007/151 | NV | ST. ROMAIN CLOVIS, | TUTU \#19 | RB., Amakura R. 8mls away. |
| 51/2007/152 | NV | ST. ROMAIN CLOVIS, | TUTU \#20 | RB., Amakura R. 8mls away. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2007/153 | NV | ST. ROMAIN CLOVIS, | TUTU \#21 | RB., Amakura R. 8mls away. |
| 51/2007/154 | NV | ST. ROMAIN CLOVIS, | TUTU \#22 | RB., Amakura R. 8mls away. |
| 51/2007/155 | NV | ST. ROMAIN CLOVIS, | TUTU \#23 | RB., Amakura R. 8mls away. |
| 51/2007/156 | NV | ST. ROMAIN CLOVIS, | TUTU \#24 | RB., Amakura R. 8mls away. |
| 51/2007/157 | NV | ST. ROMAIN CLOVIS, | TUTU \#25 | RB., Amakura R. 8mls away. |
| 51/2007/158 | NV | ST. ROMAIN CLOVIS, | TUTU \#26 | RB., Amakura R. 8mls away. |
| 51/2007/159 | NV | ST. ROMAIN CLOVIS, | TUTU \#27 | RB., Amakura R. 8mls away. |
| 51/2007/160 | NV | ST. ROMAIN CLOVIS, | TUTU \#28 | RB., Amakura R. 8mls away. |
| 51/2007/161 | NV | ST. ROMAIN CLOVIS, | TUTU \#29 | RB., Amakura R. 8mls away. |
| 51/2007/162 | NV | ST. ROMAIN CLOVIS, | TUTU \#30 | RB., Amakura R. 8mls away. |
| 51/2007/163 | NV | ST. ROMAIN CLOVIS, | TUTU \#31 | RB., Amakura R. 8mls away. |
| 51/2007/164 | NV | ST. ROMAIN CLOVIS, | TUTU 32 | RB Amakura R. 8mls away |
| 51/2007/165 | NV | ST. ROMAIN CLOVIS, | TUTU 33 | RB Amakura R. 8mls away |
| 51/2007/166 | NV | ST. ROMAIN CLOVIS, | TUTU 34 | RB Amakura R. 8mls away |
| 51/2007/167 | NV | ST. ROMAIN CLOVIS, | TUTU 35 | RB Amakura R. 8mls away |
| 51/2007/168 | NV | ST. ROMAIN CLOVIS, | TUTU 36 | RB Amakura R. 8mls away |
| 51/2007/169 | NV | ST. ROMAIN CLOVIS, | TUTU 37 | RB Amakura R. 8mls away |
| 51/2007/170 | NV | ST. ROMAIN CLOVIS, | TUTU 38 | RB Amakura R. 8mls away |
| 51/2007/171 | NV | ST. ROMAIN CLOVIS, | TUTU 39 | RB Amakura R. 8mls away |
| 51/2007/172 | NV | ST. ROMAIN CLOVIS, | TUTU 40 | RB Amakura R. 8mls away |
| 51/2007/173 | NV | ST. ROMAIN CLOVIS, | TUTU 41 | RB Amakura R. 8mls away |
| 51/2007/174 | NV | ST. ROMAIN CLOVIS, | TUTU 42 | RB Amakura R. 8mls away |
| 51/2007/175 | NV | ST. ROMAIN CLOVIS, | TUTU 43 | RB Amakura R. 8mls away |
| 51/2007/176 | NV | ST. ROMAIN CLOVIS, | TUTU 44 | RB. Amakura R. 8mls away. |
| 51/2007/177 | NV | ST. ROMAIN CLOVIS, | TUTU 45 | RB. Amakura R. 8mls away. |
| 51/2007/178 | NV | ST. ROMAIN CLOVIS, | TUTU 45 | RB. Amakura R. 8mls away. |
| 51/2007/179 | NV | ST. ROMAIN CLOVIS, | TUTU 47 | RB. Amakura R. 8mls away. |
| 51/2007/180 | NV | ST. ROMAIN CLOVIS, | TUTU 48 | RB. Amakura R. 8mls away. |
| 51/2007/181 | NV | ST. ROMAIN CLOVIS, | TUTU 49 | RB. Amakura R. 8mls away. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2007/182 | NV | ST. ROMAIN CLOVIS, | TUTU 50 | RB. Amakura R. 8mls away. |
| 51/2007/183 | NV | Conrad St Romain-, | CELESTE \#1 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/184 | NV | Conrad St Romain-, | CELESTE \#2 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/185 | NV | Conrad St Romain-, | CELESTE \#3 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/186 | NV | Conrad St Romain-, | CELESTE \#4 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/187 | NV | Conrad St Romain-, | CELESTE \#5 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/188 | NV | Conrad St Romain-, | CELESTE \#6 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/189 | NV | Conrad St Romain-, | CELESTE \#7 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/190 | NV | Conrad St Romain-, | CELESTE \#8 | Unknown Ck. about 8mls from Wamamaparo Ck. |
| 51/2007/191 | NV | Conrad St Romain-, | CELESTE \#9 | Unknown Ck. about 8mls from Wamamaparo Ck. |
| 51/2007/192 | NV | Conrad St Romain-, | CELESTE \#10 | Unknown Ck. about 8mls from Wamamaparo Ck. |
| 51/2007/193 | NV | Conrad St Romain-, | CELESTE \#11 | Unknown Ck. about 8mls from Wamamaparo Ck. |
| 51/2007/194 | NV | Conrad St Romain-, | CELESTE \#12 | Unknown Ck. about 8mls from Wamamaparo Ck. |
| 51/2007/195 | NV | Conrad St Romain-, | CELESTE \#13 | Unknown Ck. about 8mls from Wamamaparo Ck. |
| 51/2007/196 | NV | Conrad St Romain-, | CELESTE \#14 | Unknown Ck. about 8mls from Wamamaparo Ck. |
| 51/2007/197 | NV | Conrad St Romain-, | SWEVIA \#1 | Unknown Ck. about 7mls from Wamamaparo Ck. |
| 51/2007/198 | NV | Conrad St Romain-, | SWEVIA \#2 | Unknown Ck. about 7mls from Wamamaparo Ck. |
| 51/2007/199 | NV | Conrad St Romain-, | SWEVIA \#3 | Unknown Ck. about 7mls from Wamamaparo Ck. |
| 51/2007/200 | NV | Conrad St Romain-, | SWEVIA \#4 | Unknown Ck. about 7mls from Wamamaparo Ck. |
| 51/2007/201 | NV | Conrad St Romain-, | SWEVIA \#5 | Unknown Ck. about 7mls from Wamamaparo Ck. |
| 51/2007/202 | NV | Conrad St Romain-, | SWEVIA \#6 | Unknown Ck. about 7mls from Wamamaparo Ck. |
| 51/2007/203 | NV | Conrad St Romain-, | SWEVIA \#7 | Unknown Ck. about 7mls from Wamamaparo Ck. |
| 51/2007/204 | NV | Conrad St Romain-, | SWEVIA \#8 | Unknown Ck. about 7mls from Wamamaparo Ck. |
| 51/2007/205 | NV | Conrad St Romain-, | SWEVIA \#9 | Unknown Ck. about 7mls from Wamamaparo Ck. |
| 51/2007/206 | NV | Conrad St Romain-, | SWEVIA \#10 | Unknown Ck. about 7mls from Wamamaparo Ck. |
| 51/2007/207 | NV | Conrad St Romain-, | DAN \#27 | Unknown Ck. about 10mls from Wamamaparo Ck. |
| 51/2007/208 | NV | Conrad St Romain-, | DAN \#28 | Unknown Ck. about 10mls from Wamamaparo Ck. |
| 51/2007/209 | NV | Conrad St Romain-, | DAN \#29 | Unknown Ck. about 10mls from Wamamaparo Ck. |


| HO NO | STAT | US HOLDER | CLAIM N | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2007/210 | NV | Conrad St Romain-, | DAN \#30 | Unknown Ck. about 10mls from Wamamaparo Ck. |
| 51/2007/211 | NV | Conrad St Romain-, | DAN \#31 | Unknown Ck. about 10mls from Wamamaparo Ck. |
| 51/2007/212 | NV | Conrad St Romain-, | DAN \#32 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/213 | NV | Conrad St Romain-, | DAN \#33 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/214 | NV | Conrad St Romain-, | DAN \#34 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/215 | NV | Conrad St Romain-, | DAN \#35 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/216 | NV | Conrad St Romain-, | DAN \#36 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/217 | NV | Conrad St Romain-, | DAN \#37 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/218 | NV | Conrad St Romain-, | DAN \#38 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/219 | NV | Conrad St Romain-, | DAN \#39 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/220 | NV | Conrad St Romain-, | DAN \#40 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/221 | NV | Conrad St Romain-, | DAN \#41 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/222 | NV | Conrad St Romain-, | DAN \#42 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/223 | NV | Conrad St Romain-, | DAN \#43 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/224 | NV | Conrad St Romain-, | DAN \#44 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/225 | NV | Conrad St Romain-, | DAN \#45 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/226 | NV | Conrad St Romain-, | DAN \#46 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/227 | NV | Conrad St Romain-, | DAN \#47 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/228 | NV | Conrad St Romain-, | DAN \#48 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/229 | NV | Conrad St Romain-, | DAN \#49 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2007/230 | NV | Conrad St Romain-, | DAN \#50 | Unknown Ck. about 9 1/2mls from Wamamaparo Ck. |
| 51/2008/011 | NV | JOSEPH CELESTINA, | PAM | RB, Tiger Ck. LB., Haiari Ck. LB Barama approx. 6mls from its mouth and measuring $1500^{\prime} \times 800^{\prime}$. |
| 51/2008/012 | NV | Aubrey Smith-, | DIMITRY | RB Barama R. approx. 1ml inld from lanna Rock and measuring $1500^{\prime} \times 800$. |
| 51/2008/013 | NV | Carlos Rodrigues-, | MARY | LB. Arakaka Ck. RB Barima R. approx. $11 / 2 \mathrm{mls}$ East of Arakaka village etx. 800 along bank and 1500 ' inld. |
| 51/2008/014 | NV | Carlos Rodrigues-, | MARY 1 | LB. Arakaka Ck. RB Barima R. approx. $11 / 2 \mathrm{mls}$ East of Arakaka village ext. 1500 ' inld ext. 1500 ' x $800^{\prime}$ inld. |
| 51/2008/015 | NV | Carlos Rodrigues-, | MARY 2 | RB, Barima R., approx. 1 ml from Steel Bridge ext. 1500' x 800'. |



| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2008/035 | $\checkmark$ Ela | Elaine Moses-, | BAGGIE \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $176^{\circ}$, for a distance of approximately 1173 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 10.32^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 12.62^{\prime \prime} \mathrm{N}$, thence at true bearing of $83^{\circ}$, for a distance of approximately 760 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 2.83^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 13.60 " \mathrm{~N}$, thence at true bearing of $159^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 57.22^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 59.56^{\prime \prime} \mathrm{N}$, thence at true bearing of $262^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 5.42^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 58.44^{\prime \prime} \mathrm{N}$, thence at true bearing of $1500^{\circ}$, for a distance of approximately 341 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 51/2008/036 | V El | Elaine Moses-, | EMILLIO | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $147^{\circ}$, for a distance of approximately 1 mile 1026 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 58.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 27.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $13^{\circ}$, for a distance of approximately 1080 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 56.03^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 37.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 770 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 48.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 38.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $194^{\circ}$, for a distance of approximately 1380 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 51.74^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 24.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $291^{\circ}$, for a distance of approximately 720 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2008/039 | V Ela | Elaine Moses-, | OWIN \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at theBarama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44$ "N. <br> Thence at true bearing of $158^{\circ}$, for a distance of approximately 1 mile 1210 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 10.75^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 14.933^{\prime \prime} \mathrm{N}$, thence at true bearing of $23^{\circ}$, for a distance of approximately 200 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 0^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 16.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $119^{\circ}$, for a distance of approximately 950 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 1.75^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 12.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $209^{\circ}$, for a distance of approximately 330 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 3.36^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 9.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $308^{\circ}$, for a distance of approximately 940 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 6 acres , save and except all lands lawfully held or occupied. |
| 51/2008/040 | V M | Michael Harka-, | ENRIQUE | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at theBarama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44$ "N. <br> Thence at true bearing of $156^{\circ}$, for a distance of approximately 2 miles 57 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 1.144^{\prime W}$ and latitude $7^{\circ} 19^{\prime} 59.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 670 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 57.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 5.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $123^{\circ}$, for a distance of approximately 680 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 51.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 1.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $192^{\circ}$, for a distance of approximately 620 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 53.18^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 55.34 " \mathrm{~N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 900 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2009/203 | NV | Peter Owen Mitchell-, | LATE \#2 | BB unknown tributary, LB of Pow Pow River. |
| 51/2009/204 | NV | Peter Owen Mitchell-, | LATE \#3 | BB unknown tributary, LB of Pow Pow River. |
| 51/2009/205 | NV | Peter Owen Mitchell-, | LATE \#4 | BB unknown tributary, LB of Pow Pow River. |
| 51/2009/206 | NV | Peter Owen Mitchell-, | LATE \#5 | BB unknown tributary, LB of Pow Pow River. |
| 51/2009/227 | V | DELON MARTINA, | JESSIE 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of Takutu And Whana Rivers with geographical coordinates of Longitude $60^{\circ} 21^{\prime} 26.604$ "W and Latitude $7^{\circ} 31^{\prime} 11.042^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $151.61^{\circ}$, for a distance of 8 Miles 102.828 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 5.256{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 25^{\prime} 1.668 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $345.47^{\circ}$, for a distance of approximately 708.122 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 18^{\prime} 7.024$ "W and latitude $7^{\circ} 25^{\prime} 8.432$ " N , thence at true bearing of $63.03^{\circ}$, for a distance of approximately 925.862 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 58.812^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 25^{\prime} 12.576$ " N , thence at true bearing of $149.64^{\circ}$, for a distance of approximately 800.977 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 17^{\prime} 54.708$ "W and latitude $7^{\circ} 25^{\prime} 5.628 " \mathrm{~N}$, thence at true bearing of $249.26^{\circ}$, for a distance of approximately 1133.38 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 17.81 acres, save and except all lands lawfully held or occupied. |
| 51/2009/277 | NV | Neil Gonsalves-, | DAN \#31 | Unknown tributary Right Bank of Massowah creek, approx. $41 / 2$ miles NW of Massowah mouth. |
| 51/2009/278 | NV | Neil Gonsalves-, | DAN \#32 | Unknown tributary Right Bank of Massowah creek, approx. $41 / 2$ miles NW of Massowah mouth. |
| 51/2009/279 | NV | Neil Gonsalves-, | DAN \#33 | Unknown tributary Right Bank of Massowah creek, approx. $41 / 2$ miles NW of Massowah mouth. |
| 51/2009/280 | NV | Neil Gonsalves-, | DAN \#34 | Unknown tributary Right Bank of Massowah creek, approx. $41 / 2$ miles NW of Massowah mouth. |
| 51/2009/281 | NV | Neil Gonsalves-, | DAN \#35 | Unknown tributary Right Bank of Massowah creek, approx. $41 / 2$ miles NW of Massowah mouth. |
| 51/2009/282 | NV | Neil Gonsalves-, | DAN \#36 | Unknown tributary Right Bank of Massowah creek, approx. $41 / 2$ miles NW of Massowah mouth. |
| 51/2009/283 | NV | Neil Gonsalves-, | DAN \#37 | Unknown tributary Right Bank of Massowah creek, approx. $41 / 2$ miles NW of Massowah mouth. |
| 51/2009/284 | NV | Neil Gonsalves-, | DAN \#38 | Unknown tributary Right Bank of Massowah creek, approx. $41 / 2$ miles NW of Massowah mouth. |
| 51/2009/285 | NV | Neil Gonsalves-, | DAN \#39 | Unknown tributary Right Bank of Massowah creek, approx. $41 / 2$ miles NW of Massowah mouth. |
| 51/2009/286 | NV | Neil Gonsalves-, | DAN \#40 | Unknown tributary Right Bank of Massowah creek, approx. $41 / 2$ miles NW of Massowah mouth. |
| 51/2009/287 | NV | Neil Gonsalves-, | DAN \#41 | Unknown tributary Right Bank of Massowah creek, approx. 4 miles NW of Massowah mouth. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2009/288 | NV | Neil Gonsalves-, | DAN \#42 | Unknown tributary Right Bank of Massowah creek, approx. 4 miles NW of Massowah mouth. |
| 51/2009/289 | NV | Neil Gonsalves-, | DAN \#43 | Unknown tributary Right Bank of Massowah creek, approx. 4 miles NW of Massowah mouth. |
| 51/2009/290 | NV | Neil Gonsalves-, | DAN \#44 | Unknown tributary Right Bank of Massowah creek, approx. 4 miles NW of Massowah mouth. |
| 51/2009/291 | NV | Neil Gonsalves-, | DAN \#45 | Unknown tributary Right Bank of Massowah creek, approx. 4 miles NW of Massowah mouth. |
| 51/2009/292 | NV | Neil Gonsalves-, | DAN \#46 | Unknown tributary Right Bank of Massowah creek, approx. 4 miles NW of Massowah mouth. |
| 51/2009/293 | NV | Neil Gonsalves-, | DAN \#47 | Unknown tributary Right Bank of Massowah creek, approx. 4 miles NW of Massowah mouth. |
| 51/2009/294 | NV | Neil Gonsalves-, | DAN \#48 | Unknown tributary Right Bank of Massowah creek, approx. 4 miles NW of Massowah mouth. |
| 51/2009/295 | NV | Neil Gonsalves-, | DAN \#49 | Unknown tributary Right Bank of Massowah creek, approx. 4 miles NW of Massowah mouth. |
| 51/2009/296 | NV | Neil Gonsalves-, | DAN \#50 | Unknown tributary Right Bank of Massowah creek, approx. 4 miles NW of Massowah mouth. |
| 51/2010/001 | NV | Neil Gonsalves-, | TARGET \#1 | Unknown tributary, Left Bank of Barama River, approximately 6 miles South West of Mazaruni River mouth. |
| 51/2010/002 | NV | Neil Gonsalves-, | TARGET \#2 | Unknown tributary, Left Bank of Barama River, approximately 6 miles South West of Mazaruni River mouth. |
| 51/2010/003 | NV | Neil Gonsalves-, | TARGET \#3 | Unknown tributary, Left Bank of Barama River, approximately 6 miles South West of Mazaruni River mouth. |
| 51/2010/004 | NV | Neil Gonsalves-, | TARGET \#4 | Unknown tributary, Left Bank of Barama River, approximately 6 miles South West of Mazaruni River mouth. |
| 51/2010/005 | NV | Neil Gonsalves-, | TARGET \#5 | Unknown tributary, Left Bank of Barama River, approximately 6 miles South West of Mazaruni River mouth. |
| 51/2010/006 | NV | Neil Gonsalves-, | TARGET \#6 | Unknown tributary, Left Bank of Barama River, approximately 6 miles South West of Mazaruni River mouth. |
| 51/2010/007 | NV | Neil Gonsalves-, | TARGET \#7 | Unknown tributary, Left Bank of Barama River, approximately 6 miles South West of Mazaruni River mouth. |
| 51/2010/008 | NV | Neil Gonsalves-, | TARGET \#8 | Unknown tributary, Left Bank of Barama River, approximately 6 miles South West of Mazaruni River mouth. |
| 51/2010/009 | NV | Neil Gonsalves-, | TARGET \#9 | Unknown tributary, Left Bank of Barama River, approximately 6 miles South West of Mazaruni River mouth. |
| 51/2010/010 | NV | Neil Gonsalves-, | TARGET \#10 | Unknown tributary, Left Bank of Barama River, approximately 6 miles South West of Mazaruni River mouth. |
| 51/2010/011 | NV | Neil Gonsalves-, | TARGET \#11 | Unknown tributary, Left Bank of Barama River, approximately 6 miles South West of Mazaruni River mouth. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2010/306 | NV | Ann Gonsalves-, | ANN \#1 | Unknown tributary Left Bank of Tassiwini River. |
| 51/2010/307 | NV | Ann Gonsalves-, | ANN \#2 | Unknown tributary Left Bank of Tassiwini River. |
| 51/2010/308 | NV | Ann Gonsalves-, | ANN \#3 | Unknown tributary Right Bank of Tassiwini River. |
| 51/2010/309 | NV | Ann Gonsalves-, | ANN \#4 | Unknown tributary Right Bank of Tassiwini River. |
| 51/2010/310 | NV | Ann Gonsalves-, | ANN \#5 | Unknown tributary Right Bank of Tassiwini River. |
| 51/2010/311 | V | Samuel Ovid Glen-, | MILO NO 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, with reference point 'X' located at Good Hope Landing with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 24.65^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 17.98^{\prime \prime} \mathrm{N}$. Thence at true bearing of $258^{\circ}$, for a distance of approximately 3 miles 813 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 22.39^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 39.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $322^{\circ}$, for a distance of approximately 750 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 27.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 45.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $71^{\circ}$, for a distance of approximately 1370 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 14.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 50.00{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $176^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 13.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 41.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $255^{\circ}$, for a distance of approximately 910 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 51/2010/312 | V | Samuel Ovid Glen-, | $\begin{aligned} & \text { ESTER NO } 1 \\ & \text { SOG } \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, with reference point ' $X$ ' located at Good Hope Landing with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 24.655^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 17.98 " \mathrm{~N}$. Thence at true bearing of $258^{\circ}$, for a distance of approximately 3 miles 742 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 20.36^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 39.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $75^{\circ}$, for a distance of approximately 520 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 15.37^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 41.22^{\prime \prime} \mathrm{N}$, thence at true bearing of $151^{\circ}$, for a distance of approximately 1410 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 8.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 29.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $256^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 16.21^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 27.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $342^{\circ}$, for a distance of approximately 1350 feet, to the |
|  |  |  |  | Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2014/006 | $\checkmark \quad \mathrm{P}$ | Padmanie Sanicharra-, PERSAUD PAUL, | ATLAS \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, with reference point ' $X$ ' located at Good Hope Landing with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 24.655^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 17.98^{\prime \prime} \mathrm{N}$. Thence at true bearing of $42^{\circ}$, for a distance of approximately 1 mile 1287 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 23.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 24.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $76^{\circ}$, for a distance of approximately 1460 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 9.38^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 28.19^{\prime \prime} \mathrm{N}$, thence at true bearing of $162^{\circ}$, for a distance of approximately 760 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 7.01^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 21.13^{\prime \prime} \mathrm{N}$, thence at true bearing of $258^{\circ}$, for a distance of approximately 1470 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 21.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 18.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $342^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres, save and except all lands lawfully held or occupied. |
| 51/2017/001 | V In | Indira Ganesh-, | KISKADEE | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu Rivers with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $262.5^{\circ}$, for a distance of |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 19.248^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 46.428^{\prime \prime}$, thence at true bearing of $317.09^{\circ}$, for a distance of approximately 683.87 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 23.881$ "W and latitude $7^{\circ} 23^{\prime} 51.371^{\prime \prime}$, thence at true bearing of $67.35^{\circ}$, for a distance of approximately 1257.16 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 12.336^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 56.148^{\prime \prime}$, thence at true bearing of $141.98^{\circ}$, for a distance of approximately 722.423 feet, to Point $D$, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 7.908^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 50.5322^{\prime \prime}$, thence at true bearing of $249.95^{\circ}$, for a distance of approximately 1213.11 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 18.83 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2017/002 | NV In | Indira Ganesh-, | KISKADEE \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu Rivers with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $290.77^{\circ}$, for a distance of 393.3333 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 23.881^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 51.371^{\prime \prime}$, thence at true bearing of $320.58^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 29.184$ "W and latitude $7^{\circ} 23^{\prime} 57.768^{\prime \prime}$, thence at true bearing of $72.47^{\circ}$, for a distance of approximately 1320.28 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 16.656^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 1.692^{\prime \prime}$, thence at true bearing of $142.31^{\circ}$, for a distance of approximately 710 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 12.336$ " W and latitude $7^{\circ} 23^{\prime} 56.148$ ", thence at true bearing of $247.35^{\circ}$, for a distance of approximately 1257.16 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21.69 acres, save and except all lands lawfully held or occupied. |
| 51/2017/003 | V | Indira Ganesh-, | KISKADEE \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu Rivers with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $303.13^{\circ}$, for a distance of 650 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 29.184^{\prime \prime W}$ and latitude $7^{\circ} 23^{\prime} 57.768^{\prime \prime}$, thence at true bearing of $317.56^{\circ}$, for a distance of approximately 761.275 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 34.296$ "W and latitude $7^{\circ} 24^{\prime} 3.312^{\prime \prime}$, thence at true bearing of $71.85^{\circ}$, for a distance of approximately 1381.99 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 21.228^{\prime \prime W}$ and latitude $7^{\circ} 24^{\prime} 7.56^{\prime \prime}$, thence at true bearing of $142.31^{\circ}$, for a distance of approximately 751.464 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 16.656$ " W and latitude $7^{\circ} 24^{\prime} 1.692^{\prime \prime}$, thence at true bearing of $252.47^{\circ}$, for a distance of approximately 1320.28 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21.7 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2017/004 | R | Rakesh H. L. Sanicharra-, | ABRAM'S | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu Rivers with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.9344^{\prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $309.86^{\circ}$, for a distance of approximately 3433 feet, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 39.156^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 8.964^{\prime \prime}$, thence at true bearing of $75.29^{\circ}$, for a distance of approximately 1451.23 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 25.188^{\prime \prime W}$ and latitude $7^{\circ} 24^{\prime} 12.6^{\prime \prime}$, thence at true bearing of $142.08^{\circ}$, for a distance of approximately 647.469 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 21.228^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 7.56^{\prime \prime}$, thence at true bearing of $251.85^{\circ}$, for a distance of approximately 1381.99 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 34.296$ " W and latitude $7^{\circ} 24^{\prime} 3.312^{\prime \prime}$, thence at true bearing of $319.55^{\circ}$, for a distance of approximately 752.713 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21 acres, save and except all lands lawfully held or occupied. |
| 51/2017/005 | $V$ R | Rakesh H. L. Sanicharra-, | ABRAM'S \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu Rivers with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.9344^{\prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |

Thence at a true bearing of $309.86^{\circ}$, for a distance of approximately 3433 feet, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 39.156^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 8.964$ ", thence at true bearing of $319.1^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 44.376^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 14.94$ ", thence at true bearing of $75.21^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 29.944^{\prime W}$ and latitude $7^{\circ} 24^{\prime} 18.72$ ", thence at true bearing of $142.4^{\circ}$, for a distance of approximately 782.73 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 25.188^{\prime \prime W}$ and latitude $7^{\circ} 24^{\prime} 12.6^{\prime \prime}$, thence at true bearing of $255.29^{\circ}$, for a distance of approximately 1451.23 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 24.4 acres, save and except all lands lawfully held or occupied.

| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - GOLD |  |  |  |  |
| 51/2017/006 | V | Rakesh H. L. Sanicharra-, | ABRAM'S \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu Rivers with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $311.6^{\circ}$, for a distance of approximately 4252 feet, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 44.376^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 14.94$ ", thence at true bearing of $318.85^{\circ}$, for a distance of approximately 775.18 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 49.452^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 20.7^{\prime \prime}$, thence at true bearing of $75.2^{\circ}$, for a distance of approximately 1485.49 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 35.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 24.444^{\prime \prime}$, thence at true bearing of $137.88^{\circ}$, for a distance of approximately 782.067 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 29.94^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 18.72^{\prime \prime}$, thence at true bearing of $255.21^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |
| 51/2017/007 | NV | Sherwin Alexander Ferdinand-, | ELI \#1 | L.B Barama R, approx. 1.9 miles above Mazawini Idg. 1.7 miles inland \& ext. 1500' x 800'. |
| 51/2017/008 | NV | Sherwin Alexander Ferdinand-, | ELI \#2 | L.B Barama R, approx. 1.9 miles above Mazawini Idg. 1.6 miles inland \& ext. 1500' x 800'. |
| 51/2017/009 | NV | Sherwin Alexander Ferdinand-, | ELI \#3 | L.B Barama R, approx. 1.9 miles above Mazawini Idg. 1.5 miles inland \& ext. 1500' x 800'. |
| 51/2017/010 | NV | Doobay Kumar-, | STAR \#1 | Lef Bank Barama R, approx. 1.4 miles from Mazaruni Landing, ext. 1500' x 800'. |
| 51/2017/011 | NV | Doobay Kumar-, | STAR \#2 | Left Bank Barama R, approx. 1.2 miles from Mazaruni Landing, ext. 1500' x 800'. |
| 51/2017/012 | NV | Doobay Kumar-, | STAR \#3 | L.B Barama R, approx. 0.9 mile from Mazaruni Landing, ext. 1500' x 800'. |
| 51/2018/001 | NV | Cathlene David-, | STONE HILL NO. 1 | Big Creek West of $M$ (1) road right hand side to Fish Creek - K - as Big Creek. |
| 51/2018/002 | NV | Cathlene David-, | STONE HILL No. 2 | Big Creek west of M (1) road right hand side to Fish Creek - K-AS Big creek. |
| 51/2018/003 | NV | Cathlene David-, | STONE HILL <br> No. 3 | Big Creek west of $M$ (1) road right hand side of Fish Creek - K-AS Big Creek. |

District NO.5- Northwest - FOR PRECIOUS STONES

52/2010/002

52/2010/003

NV Salome Jeffrey-,

NV JEFFREY BRUCE, Salome Jeffrey-, SMITH
MARRO, Salome Jeffrey-,

JOY NO. 2 Black Banana Area adjoining B. Jeffrey and G. Smith, Right bank Whana River approximately 9 miles up the Paw Paw River one 100 Rods from the Baramita Road. NO 1

MACKALIA Black Banana Area adjoining S. Jeffrey and claim Joy 2 N07 27 395, W06 20 743, Right bank Whana River approximately 9 miles up the Paw Paw River one 100 Rods from the Baramita Road.

| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - FOR PRECIOUS STONES |  |  |  |  |
| 52/2010/004 | NV | JEFFREY BRUCE, Salome Jeffrey-, SMITH MARRO, Salome Jeffrey-, | MACKALIA NO 2 | Black Banana Area N07 27 498, W060 19 883, Right Bank Whana River approximately 9 miles up the Paw Paw River one 100 Rods from the Baramita Road. |
| District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 53/1989/004 | NV | PERSAUD GEROGE, | LEE | 3 miles inld., E of P/Kaituma/ Matthews Ridge Railroad in the vicinity of 4 mls pole. |
| 53/1989/005 | NV | PERSAUD GEROGE, | EASYWAY | Approx. 3 mls inld E of the Port Kaituma. Matthews Ridge Railroad in the vicinity of 4 mls pole. |
| 53/1989/006 | NV | PERSAUD GEROGE, | CHAMP | R.B Aratabaka, L.B Barima approx. 3 mls inld W of 10 mls pole Port Kaituma, Matthews Ridge Railroad. |
| 53/1989/007 | NV | PERSAUD LALTA, | UPRISING | R.B Aratabaka, L.B Barima approx. 3 mls inld W of 10 mls pole alg., Port Kaituma, Matthews Ridge Railroad. |
| 53/1989/008 | NV | PERSAUD PAUL, | SAND REEF | R.B Aratabaka Ck., L.B Barima approx. 3 mls inld W of 10 mls pole alg., Port Kaituma, Matthews Ridge Railroad. |
| 53/1989/009 | NV | PERSAUD PAUL, | RAMBO | R.B Aratabaka, L.B Barima approx. 3 mls inld W of 10 mls pole alg., Port Kaituma, Matthews Ridge Railroad. |
| 53/1989/021 | NV | PERSAUD LALTA, | JANE \# 1 | L.B Kaituma R., from River claim Sue \# 1 ext. 1500' $\mathrm{d} / \mathrm{strm}$ alg. side the Kaituma R. |
| 53/1989/022 | NV | PERSAUD LALTA, | JANE \# 2 | L.B Kaituma R., from River claim Sue \# 2 ext. 1500' $\mathrm{d} / \mathrm{strm}$ alg. side the Kaituma R. |
| 53/1989/023 | NV | PERSAUD LALTA, | JANE \# 3 | L.B Kaituma R., from River claim Gem \# 1 ext. 1500' $\mathrm{d} / \mathrm{strm}$ alg. side the Kaituma R. |
| 53/1989/024 | NV | PERSAUD LALTA, | ROY \# 1 | RB Kaituna R., from River claim Sue \# 1, ext. 1500' d.strm alg.side Kaituma R. |
| 53/1989/025 | NV | PERSAUD LALTA, | ROY \# 2 | RB Kaituna R., from River claim Sue \# 2, ext. 1500' d.strm alg. side Kaituma R. |
| 53/1989/026 | NV | PERSAUD LALTA, | ROY \# 3 | RB Kaituna R., from River claim Gem \# 1, ext. 1500' d.strm alg. side Kaituma R. |
| 53/1989/030 | NV | PERSAUD LALTA, | JANE \#2 | From Jane \#1 ext 600' d/stream, 1500' inld. |
| 53/1989/031 | NV | PERSAUD LALTA, | JANE \#1 | Comm frm the mth, LB Itabu abt 3 mls frm Wallace Ck Mth d/stream in the K/River ext 800' d/stream alg Itabu \& 1500 ' inld. |
| 53/1989/032 | NV | PERSAUD LALTA, | JANE \#3 | From Jane \#2 ext 800' d/stream 1500' inld. |
| 53/1989/033 | NV | PERSAUD LALTA, | JANE \#4 | From Jane \#3 ext 800' d/stream 1500' inld. |
| 53/1989/034 | NV | PERSAUD LALTA, | JANE \#5 | From Jane \#4 ext 800' d/stream 1500' inld. |
| 53/1989/035 | NV | PERSAUD LALTA, | JANE \#6 | From Jane \#5 ext 800' d/stream 1500' inld. |
| 53/1989/036 | NV | PERSAUD LALTA, | MARY | In the White Ck, a Trib of the Kaituma A/strip first hill from the mth on the RB White Ck abt 13 mls from Kaituma |
| 53/1989/037 | NV | PERSAUD LALTA, | ELDORADO <br> \#1 | From the mth of the bdry ext 800 ' upstream \& $1500{ }^{\prime}$ inld. |
| 53/1989/038 | NV | PERSAUD LALTA, | ELDORADO \#2 | From Eldorado \#1 ext 800' up stream \& 1500' inld. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/1990/001 | V E | Eustace Alphonso-, | ABBA \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Barama River And Ianna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime W}$ and latitude $7^{\circ} 21^{\prime} 36.44{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $54^{\circ}$, for a distance of 3 miles 1724 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 55.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 38.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $52^{\circ}$, for a distance of approximately 710 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 49.52^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 42.97^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 1400 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 35.66^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 41.64$ " N , thence at true bearing of $228^{\circ}$, for a distance of approximately 790 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 41.53^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 36.46^{\prime \prime} \mathrm{N}$, thence at true bearing of $280^{\circ}$, for a distance of approximately 1390 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 53/1990/002 | $V$ E | Eustace Alphonso-, | ABBA \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point "X" located at the confluence of the Barama River And lanna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $54^{\circ}$, for a distance of 2 miles 102 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 57.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 19.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $30^{\circ}$, for a distance of approximately 770 feet, to Point 2 , located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 0.52^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 12.46^{\prime \prime} \mathrm{N}$, thence at true bearing of $131^{\circ}$, for a distance of approximately 780 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 6.92$ " W and latitude $7^{\circ} 21^{\prime} 17.78$ " N , thence at true bearing of $205^{\circ}$, for a distance of approximately 780 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 3.11^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 24.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 840 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/1990/003 | $V$ Eus | Eustace Alphonso-, | ABBA \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Barama River And lanna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $54^{\circ}$, for a distance of 2 miles 102 yards, to the point of commencement: |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 57.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 19.40 " \mathrm{~N}$, thence at true bearing of $344^{\circ}$, for a distance of approximately 380 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 45$ '58.25"W and latitude $7^{\circ} 21^{\prime} 23.04$ " N , thence at true bearing of $93^{\circ}$, for a distance of approximately 530 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 52.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 22.75^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 500 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 53.42$ " W and latitude $7^{\circ} 21^{\prime} 17.89^{\prime \prime} \mathrm{N}$, thence at true bearing of $292^{\circ}$, for a distance of approximately 410 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 4 acres , save and except all lands lawfully held or occupied. |
| 53/1990/004 | V Eu | ustace Alphonso-, | ANN \#1 | R.B. Barama R., comm. approx. 200' above the lanna Rock, 950 ' inld. meas. 780' x 580'. |
| 53/1990/005 | $V$ E | Eustace Alphonso-, | ANN \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Barama River And Ianna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44 " \mathrm{~N}$ |
|  |  |  |  | Thence at a true bearing of $231^{\circ}$, for a distance of 1 miles 281 yards, to the point of commencement: |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 43.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 43.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $27^{\circ}$, for a distance of approximately 420 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 41.50$ " W and latitude $7^{\circ} 21^{\prime} 46.80 " \mathrm{~N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 730 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 35.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 44.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $210^{\circ}$, for a distance of approximately 400 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 46$ '36.70" W and latitude $7^{\circ} 21^{\prime} 40.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $288^{\circ}$, for a distance of approximately 710 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 7 acres , save and except all lands lawfully held or occupied. |
| 53/1990/006 | V Eu | Eustace Alphonso-, | ANN \#3 | R.B. Barama R., comm. approx. 200' above the lanna Rock, 1,760' inld. meas. 1180' x 800'. |
| 53/1990/007 | $V$ Eu | ustace Alphonso-, | ANN \#4 | R.B. Barama R., comm approx 200' above the lanna Rock, 900 ' further inld, meas 1400' x 650'. |
| 53/1990/008 | V Eu | ustace Alphonso-, | ANN \#5 | R.B. Barama R., comm approx 200' above the lanna Rock, 1,760 ' further inld, meas 1400 x 600 . |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/1990/009 | V | Eustace Alphonso-, | ANN \#6 | R.B. Barama R., comm approx 200' above the lanna Rock, meas 800 along the bank \& 950' inld. |
| 53/1990/010 | V | Eustace Alphonso-, | ANN \#7 | Ianna Ck., R.B. Barama R., comm. approx. 1 mile from mouth \& ext. 0.14 mile upstrm. |
| 53/1990/011 | NV | Eustace Alphonso-, | ANN \#8 | Ianna Ck., R.B. Barama R., comm. approx. 2 mls. from its mouth \& ext. 1 mile upstrm. |
| 53/1990/012 | NV | Eustace Alphonso-, | ANN \#9 | Ianna Ck., R B Barama R., comm approx 3 mls from its mth \& exxt. 1 ml upstrm. |
| 53/1990/013 | NV | NARAINE GERALD, | RAP | R.B. Barama R., approx. 3 mls. below Yakishore Creek ext. 800' downstream x 1500' inland. |
| 53/1990/014 | NV | NARAINE GERALD, | RAP \#1 | R.B. Barama R., approx. 3 mls. 800' below Yakishore Creek. |
| 53/1990/015 | NV | NARAINE GERALD, | PAT \#1 | R.B. Barama R., approx. 4 mls. below Yakishore Creek ext. 800' downstream x 1500' inland. |
| 53/1990/016 | NV | NARAINE GERARD, | PAT \#2 | R B of the Barama R., approx 4 mls 800 ' below Yakishore Ck. |
| 53/1990/070 | NV | Cyrilda De Jesus-, | RUDY 11 | Tributary of Tiger Creek L.B 5 mls. from Waini River. |
| 53/1990/071 | NV | Cyrilda De Jesus-, | RUDY 12 | Tributary of Tiger Creek L.B 5 mls. from Waini River. |
| 53/1990/072 | NV | Cyrilda De Jesus-, | RUDY 13 | Tributary of Tiger Creek L.B 6 mls . from Waini River. |
| 53/1990/073 | NV | Cyrilda De Jesus-, | RUDY 14 | Tributary of Tiger Creek L.B 6 mls . from Waini River. |
| 53/1990/074 | NV | Cyrilda De Jesus-, | RUDY 15 | Tributary of Tiger Creek L.B 6 mls. from Waini River. |
| 53/1990/075 | NV | Cyrilda De Jesus-, | RUDY 16 | Tributary of Tiger Creek L.B 8 mls . from Waini River. |
| 53/1990/076 | NV | Cyrilda De Jesus-, | RUDY 17 | Tributary of Tiger Creek L.B 8 mls . from Waini River. |
| 53/1990/077 | NV | Cyrilda De Jesus-, | RUDY 18 | Tributary of Tiger Creek L.B 8 mls. from Waini River. |
| 53/1990/078 | NV | Cyrilda De Jesus-, | RUDY 19 | Tributary of Tiger Creek L.B 10 mls. from Waini River. |
| 53/1990/079 | NV | Cyrilda De Jesus-, | RUDY 20 | Tributary of Tiger Creek L.B 11 mls. from Waini River. |
| 53/1990/080 | NV | Cyrilda De Jesus-, | RUDY 21 | Tributary of Tiger Creek L.B 12 mls . from Waini River. |
| 53/1990/081 | NV | Cyrilda De Jesus-, | RUDY 22 | Tributary of Tiger Creek L.B 12 mls . from Waini River. |
| 53/1990/082 | NV | Cyrilda De Jesus-, | RUDY 23 | Tributary of Tiger Creek L.B 13 mls . from Waini River. |
| 53/1990/083 | NV | Cyrilda De Jesus-, | RUDY 24 | Tributary of Tiger Creek L.B 15 mls. from Waini River. |
| 53/1991/007 | V | Eustace Alphonso-, | MAFIA | R.B. Barama R., comm approx. 200' above the lanna Rock, $3,320^{\prime}$ further inld, meas. $1310^{\prime} \times 800$. |




| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/1991/054 | V ${ }^{\text {Ir }}$ | Irene Virginia Chester-, CHESTER WILBERT, Irene Virginia Chester-, CALVAN IRENE, | KING RANSOM \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Barama River And Ianna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $95^{\circ}$, for a distance of 2 miles 604 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 41.37 " \mathrm{~W}$ and latitude $7^{\circ} 21^{\prime} 25.16 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 730 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 48.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 25.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $353^{\circ}$, for a distance of approximately 1040 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 49.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 35.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $107^{\circ}$, for a distance of approximately 660 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 43.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 33.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $165^{\circ}$, for a distance of approximately 870 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 53/1991/055 | V $\quad$ Ir | Irene Virginia Chester-, CHESTER WILBERT, Irene Virginia Chester-, CALVAN IRENE, | KING <br> RANSOM \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Barama River And Ianna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $95^{\circ}$, for a distance of 2 miles 604 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 41.37^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 25.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $345^{\circ}$, for a distance of approximately 860 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 43.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 33.40 \mathrm{~N}$, thence at true bearing of $86^{\circ}$, for a distance of approximately 680 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 36.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 33.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $165^{\circ}$, for a distance of approximately 1070 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 34.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 23.70$ " N , thence at true bearing of $282^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point A . |
|  |  |  |  | Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/1991/056 | V $\quad$ Ir | Irene Virginia Chester-, CHESTER WILBERT, Irene Virginia Chester-, CALVAN IRENE, | KING <br> RANSOM \#4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Barama River And Ianna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $95^{\circ}$, for a distance of 2 miles 604 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 41.37^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 25.16 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 1040 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 42.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 14.90 \mathrm{~N}$, thence at true bearing of $247^{\circ}$, for a distance of approximately 550 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 47.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 12.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $353^{\circ}$, for a distance of approximately 1260 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 48.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 25.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |
| 53/1991/057 | V $\quad$Ir <br>  <br> Ir | rene Virginia Chester-, CHESTER WILBERT, rene Virginia Chester-, CALVAN IRENE, | KING RANSOM \#5 | R.B. Barama R., comm approx $1 / 4 \mathrm{ml}$ below lanna Rock, $2,425^{\prime}$ sth inld meas $500^{\prime} \times 420^{\prime}$ |
| 53/1991/058 | V $\quad$Ir <br> Ir | rene Virginia Chester-, CHESTER WILBERT, rene Virginia Chester-, CALVAN IRENE, | KING <br> RANSOM \#6 | R.B. Barama R., comm approx $1 / 4 \mathrm{ml}$ below lanna Rock, 3,645 ' sth inld meas $1,490^{\prime} \times 1750$ ' |
| 53/1991/059 |  | rene Virginia Chester-, CHESTER WILBERT, rene Virginia Chester-, CALVAN IRENE, | KING RANSOM \#7 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Barama River And Ianna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. <br> Thence at a true bearing of $96^{\circ}$, for a distance of 2 miles 604 yards, to the point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 41.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 24.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $113^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 27.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 18.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $179^{\circ}$, for a distance of approximately 700 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 27.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 11.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $291^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 41.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 16.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $2^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |




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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/1992/018 | V Ire | Irene Virginia Chester-, CHESTER WILBERT, Irene Virginia Chester-, CALVAN IRENE, | KING RANSOM \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Barama River And Ianna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime W}$ and latitude $5^{\circ} 21^{\prime} 36.444^{\prime N}$. |
|  |  |  |  | Thence at a true bearing of $104^{\circ}$, for a distance of 1 mile 1212 yards, to the point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 17.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 15.10 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $241^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 24.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 11.30 " \mathrm{~N}$, thence at true bearing of $335^{\circ}$, for a distance of approximately 1020 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 46$ '29.20" W and latitude $7^{\circ} 21^{\prime} 20.40 " \mathrm{~N}$, thence at true bearing of $62^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 22.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 24.00 " \mathrm{~N}$, thence at true bearing of $153^{\circ}$, for a distance of approximately 1010 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 18 acres , save and except all lands lawfully held or occupied. |
| 53/1992/019 | V Ire | rene Virginia Chester-, CHESTER WILBERT, rene Virginia Chester-, CALVAN IRENE, | KING <br> RANSOM \#4 | R.B. Barama R., comm. approx $1 / 4 \mathrm{ml}$. below lanna Rock, $3,325^{\prime}$ Sth inld meas $900 \times 260$ '. |
| 53/1992/020 | V Ire | rene Virginia Chester-, CHESTER WILBERT, rene Virginia Chester-, CALVAN IRENE, | KING RANSOM \#5 | R.B. Barama R., comm. approx $1 / 4 \mathrm{ml}$. below lanna Rock, $3,325^{\prime}$ Sth West inld meas 1,200' x 1000' |
| 53/1992/026 | V Lur | urline Ann Smith-, MELVILLE TREVOR, urline Ann Smith-, MELVILLE MANOEL, | RAMBO | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. Thence at true bearing of $264^{\circ}$, for a distance of approximately 1 mile 1441 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 47.95^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 37.26$ " N , thence at true bearing of $81^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 40.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 38.51$ " N , thence at true bearing of $178^{\circ}$, for a distance of approximately 1420 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 57{ }^{\prime} 39.67^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 233^{\prime} 24.50$ " N , thence at true bearing of $255^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 47.53^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 22.39$ " N , thence at true bearing of $358^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 53/1992/027 | NV Lu | urline Ann Smith-, MELVILLE TREVOR, urline Ann Smith-, MELVILLE MANOEL, | JOBE \#2 | L.B. Barama R., comm., approx., 3 mls. X 1,500' $\mathrm{d} / \mathrm{strm}$ from White Ck., meas. 1,500 x 800 ' inld along its bank. |
| 53/1992/028 | NV Lur | urline Ann Smith-, MELVILLE TREVOR, urline Ann Smith-, MELVILLE MANOEL, | KIM \#1 | L.B. Barama R., (d/strm) comm., approx., 3 mls from White Ck., meas. 1500' x 800' inld along its bank. |




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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/1993/006 | NV | NARAINE GERARD, | HIT NO 5 | B B Unknown Ck., approx 7 mls upriver of Pipiani Ck., approx 3 mls inld meas. 1500' x 800'. |
| 53/1993/007 | NV | NARAINE GERARD, | HIT NO 6 | B B Unknown Ck., approx 7 mls upriver of Pipiani Ck., approx 3 mls inld meas. 1500' x 800'. |
| 53/1993/008 | NV | NARAINE GERARD, | HIT NO 7 | RB Pipiani Ck, LB Barama R, approx 6 mls from its mth, meas $800^{\prime}$ alg the bank \& 1500 ' inld. |
| 53/1993/009 | NV | NARAINE GERARD, | HIT NO 8 | R B Pipiani Ck., L.B Barama R, approx 6 mls from its mth., meas 800 along the bank 1500 inld. |
| 53/1993/010 | NV | NARAINE GERARD, | HIT NO 9 | R B Pipiani Ck., L.B Barama R, approx 6 mls from its mth., meas 800' along the bank 1500' inld. |
| 53/1993/011 | NV | NARAINE GERARD, | HIT NO 10 | R B Pipiani Ck., L.B Barama R, approx 6 mls from its mth., meas 800' along the bank 1500' inld. |
| 53/1993/012 | NV | NARAINE GERARD, | HIT NO 11 | R B Pipiani Ck., L.B Barama R, approx 6 mls from its mth., meas 800 along the bank 1500 inld. |
| 53/1993/013 | NV | NARAINE GERARD, | HIT NO 12 | R B Pipiani Ck., L.B Barama R, approx 6 mls from its mth., comm. 1,500' inld \& meas 1500' x 800'. |
| 53/1993/014 | NV | NARAINE GERARD, | HIT NO 13 | R B Pipiani Ck., L.B Barama R, approx 6 mls from its mth., comm. 3,000' inld \& meas 1500 ' x 800'. |
| 53/1993/022 | NV | NARAINE GERARD, | HIT NO. 14 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mouth \& 1 ml inld meas. 1500 x 800' adj. HIT NO. 17 |
| 53/1993/023 | NV | NARAINE GERARD, | HIT NO. 15 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mouth \& 1 ml inld meas. 1500 x 800 adj. HIT NO. 14 |
| 53/1993/024 | NV | NARAINE GERARD, | HIT NO. 16 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls \& 1600' from its mouth 1 ml inld meas. 1500 x 800 adj. HIT NO. 15 |
| 53/1993/025 | NV | NARAINE GERARD, | HIT NO. 17 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mouth 1 ml inld meas. 1500' x 800' adj. HIT NO. 18 |
| 53/1993/026 | NV | NARAINE GERARD, | HIT NO. 18 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mth 1 ml inld mea 1500' inld. Meas. 1500' x 800' adj. HIT NO. 19 |
| 53/1993/027 | NV | NARAINE GERARD, | HIT NO. 19 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mth \& 1 ml inld meas. 1500 x $800^{\prime}$ adj. HIT NO. 22 |
| 53/1993/028 | NV | NARAINE GERARD, | HIT NO. 20 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mth \& $1 \mathrm{ml} 1500^{\prime}$ inld meas $1500^{\prime} \times 800$ adj. HIT NO. 21 |
| 53/1993/029 | NV | NARAINE GERARD, | HIT NO. 21 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its $\mathrm{mth} \& 1 \mathrm{ml} 1500^{\prime}$ inld meas. $1500^{\prime} \times 800$ adj. HIT NO. 20 |
| 53/1993/030 | NV | NARAINE GERARD, | HIT NO. 22 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its $\mathrm{mth} \& 1 \mathrm{ml}$ inld meas. 1500 x $800^{\prime}$ adj. HIT NO. 19 |
| 53/1993/031 | NV | NARAINE GERARD, | HIT NO. 23 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its $\mathrm{mth} \& 2 \mathrm{mls} 2300^{\prime}$ inld meas. $1500^{\prime}$ inld. $x 800$ '. C.H.F. |
| 53/1993/032 | NV | NARAINE GERARD, | HIT NO. 24 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mth \& 2 mls 2800' inld meas. $1500^{\prime}$ further inld $x 800^{\prime}$ (adj. HIT NO. 23). |
| 53/1993/033 | NV | NARAINE GERARD, | HIT NO. 25 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mth \& 2 mls inld meas. 1500' x 800' adj. HIT NO. 24 |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/1993/034 | NV | NARAINE GERARD, | HIT NO. 26 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its $\mathrm{mth} \& 1 \mathrm{ml}$ inld meas. 1500 ' inld. X 800' adj. HIT NO. 16 |
| 53/1993/035 | NV | NARAINE GERARD, | HIT NO. 27 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its $\mathrm{mth} \& 1 \mathrm{ml}$ inld meas. 1500 ' inld. X 800' adj. HIT NO. 26 |
| 53/1993/036 | NV | NARAINE GERARD, | HIT NO. 28 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its $\mathrm{mth} \& 1 \mathrm{ml}$ inld meas. $1500^{\prime}$ x 800' adj. HIT NO. 29 |
| 53/1993/037 | NV | NARAINE GERARD, | HIT NO. 29 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mth \& 1 ml inld meas 1500 x 800 adj. HIT NO. 28 |
| 53/1993/038 | NV | NARAINE GERARD, | HIT NO. 30 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mth \& 4500' inld meas. $1500^{\prime} \times 800^{\prime}$. |
| 53/1993/039 | NV | NARAINE GERARD, | HIT NO. 31 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its $\mathrm{mth} \& 1 \mathrm{ml}$. $1500^{\prime}$ inld meas. $1500^{\prime} \times 800^{\prime}$. |
| 53/1993/040 | NV | NARAINE GERARD, | HIT NO. 32 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mth \& 4,500' inld meas. 1500' x 800' adj. HIT NO. 33 |
| 53/1993/041 | NV | NARAINE GERARD, | HIT NO. 33 | R.B. Pipiani Ck., L.B. Barama R., approx. 6 mls from its mth \& 4,500' inld meas 1500 ' inld $x 800$ adj. HIT NO. 32 |
| 53/1994/005 | V | Oscar Peters-, | PEARL \#1 | L.B Towabaru Ck., LB Barama R. comm approx 9 mls abv its mth \& ext. 1500 ' upstrm \& 800' inld. |
| 53/1996/039 | NV | Karen Leslyn Mustafer-, Sheik Mustafer-, | HERMAN NO. 1 | L.B Unknown Tributary of Cedar Ck., about 4 mls 20 m from Cedar Ck., mouth adjoining "HERMAN". |
| 53/1996/040 | NV | DANIELS CONSTANCE, | MR ROSS \#1 | 3 1/2 mls from P/Kaituma alg the MI Barama Rd \& 1/2 ml N inld meas 1500 x x $800^{\prime}$. |
| 53/1996/041 | NV | DANIELS CONSTANCE, | MR ROSS | On the Left hand side of the Train Line Rd, 3 mls from Kaituma $11 / 2 \mathrm{mls}$ inld \& ext 1500' 800 '. |
| 53/1996/042 | V | Karen Leslyn Mustafer-, | HERMAN | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, with reference point ' $X$ ' located at the confluence of the Barima River and Sebai River with geographical co-ordinates of longitude $59^{\circ} 52^{\prime 2} 28.74$ "W and latitude $7^{\circ} 39^{\prime} 5.577^{\prime N}$. <br> Thence at true bearing of $65^{\circ}$, for a distance of approximately 8 miles 1631 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 22.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 20.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $151^{\circ}$, for a distance of approximately 1030 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 17.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 12.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $237^{\circ}$, for a distance of approximately 570 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 22.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 9.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 470 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 26.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 42^{\prime} 12.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $20^{\circ}$, for a distance of approximately 960 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/1997/004 | V P | PERSAUD LALTA, | ALPHA | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, with reference point ' $X$ ' located at the confluence of the Barima River and the Sebai River with geographical co-ordinates of longitude $59^{\circ} 52^{\prime} 28.93^{\prime \prime W}$ and latitude $7^{\circ} 39^{\prime} 5.34^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $356^{\circ}$, for a distance of approximately 2 miles 1532 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 40.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 41^{\prime} 34.50 \mathrm{~N}$, thence at true bearing of $356^{\circ}$, for a distance of approximately 1390 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 41.00$ "W and latitude $7^{\circ} 41^{\prime} 48.20 " \mathrm{~N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 33.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 41^{\prime} 48.50$ " N , thence at true bearing of $175^{\circ}$, for a distance of approximately 1380 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 31.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 41^{\prime} 34.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |
| 53/1997/005 | V P | PERSAUD LALTA, | GAIL | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, with reference point ' $X$ ' located at the confluence of the Barima River and the Sebai River with geographical co-ordinates of longitude $59^{\circ} 52^{\prime} 28.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 39^{\prime} 5.34^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $356^{\circ}$, for a distance of approximately 2 miles 1532 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 40.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 41^{\prime} 34.50 \mathrm{~N}$, thence at true bearing of $263^{\circ}$, for a distance of approximately 790 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 47.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 41^{\prime} 33.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $355^{\circ}$, for a distance of approximately 1410 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 49.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 41^{\prime} 47.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 41.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 41^{\prime} 48.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $176^{\circ}$, for a distance of approximately 1390 feet, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/1999/013 | NV | PHILLIPS JOHN, John Phillips-, | OTTO \#2 | R.B Barima R, approx. 3 mls from Arakaka Landing. |
| 53/2000/014 | NV | ST ROMAIN CLAUDE, | JULIA | Marudi Ck, Hill \& Flat 9 mls from Port Kaituma Village. |
| 53/2000/015 | NV | ST ROMAIN CLAUDE, | LURANE | Marudi Ck, Hill \& Flat 9 mls from Port Kaituma Village. |
| 53/2001/001 | NV | ST ROMAIN CLAUDE, | LAVERNE | Hill Creek \& Flat of Unknown Ck, adjoing Water Dog Ck. |
| 53/2001/002 | NV | ST ROMAIN CLAUDE, | CYPRIANI | Hill Creek \& Flat of Unknown Ck, adjoining Water Dog Ck. |
| 53/2001/094 | NV | Doreen James-, | CHRISTINE | Momborine Ck branch L B Barima R, ext 1500' x 800' inld. |
| 53/2001/117 | NV | ST ROMAIN CLAUDE, | VIOLA \#2 | 16 mls from Kaituma \& of S-1-A Rd, 5 mls from mth of Blackwater Ck. |
| 53/2001/118 | NV | ST ROMAIN CLAUDE, | VIOLA \#1 | Approximately 16 mls from Kaituma Village Black Water Creek. |
| 53/2001/119 | NV | ST ROMAIN CLAUDE, | VIOLA \#3 | 6 mils East from Port Kaituma, 5 mls nth from Barama 5-1-A Road White Water Creek Swamp. |
| 53/2002/001 | NV | Earl Godfrey Lambert-, | BUTCH | Right Branch, L.B Teki Creek, approx 7 1/2 km from Chi Chi Ldg. |
| 53/2002/002 | NV | Earl Godfrey Lambert-, | YVONNE | Right Branch, L.B Teki Creek, approx 7 1/2 km from Chi Chi Ldg. |
| 53/2002/003 | NV | Earl Godfrey Lambert-, | MARGARET | Right Branch, L.B Teki Creek, approx 7 1/2 km from Chi Chi Ldg. |
| 53/2002/004 | NV | Earl Godfrey Lambert-, | ISAAC | Right Branch, L.B Teki Creek, approx 7 1/2 km from Chi Chi Ldg. |
| 53/2002/005 | NV | ST ROMAIN CLAUDE, | ROY 1 | Five mls from Kaituma next to Roy 2. |
| 53/2002/006 | NV | ST ROMAIN CLAUDE, | ROY 2 | Five mls from Kaituma. |
| 53/2002/010 | NV | ST ROMAIN CLAUDE, | DOREEN II | RB Eye Lash Ck., abt 12 mls from source ext. 1500' x 800'. |
| 53/2002/023 | NV | Fredrick Obermuller-, Fredrick Obermuller-, | TIN CUP I | RB Tassawini R, RB Tincup Ck, comm approx 12 mls from its mth \& ext 1500' d/strm \& 800' inld. to Tin Cup 2. |
| 53/2002/024 | NV | Fredrick Obermuller-, Fredrick Obermuller-, | TIN CUP 2 | RB Tassawini R, RB Tincup Ck, comm approx 11 3/4 mls from its mth \& ext 1500 d/strm \& 800 ' inld. to Tin Cup 3. |
| 53/2002/025 | NV | Fredrick Obermuller-, Fredrick Obermuller-, | TIN CUP 3 | RB Tassawini R, RB Tincup Ck, comm approx 11 1/2 mls from its mth \& ext 1500 d/strm \& $800^{\prime}$ inld. to Tin Cup 4. |
| 53/2002/026 | NV | Fredrick Obermuller-, Fredrick Obermuller-, | TIN CUP 4 | RB Tassawini R, RB Tincup Ck, comm approx 11 1/4 mls from its mth \& ext 1500 d/strm \& 800 ' inld. to Tin Cup 5. |
| 53/2002/027 | NV | Fredrick Obermuller-, Fredrick Obermuller-, | KAPAYA \#2 | BB Kapaia Ck, LB Barama R, adjacent to Kapaya \#1 \& ext 1500' x 800'. |
| 53/2002/028 | NV | OBERMULLER FREDERICK, RODRIGUES MICHAEL, | TIN CUP 5 | RB Tassawini R, RB Tin Cup Ck, comm approx 11 mls from its mth \& ext 1500' d/strm x 800' inld. |
| 53/2002/029 | NV | Fredrick Obermuller-, Fredrick Obermuller-, | CRISTINA \#1 | Byanck Ck, LB Kapaya Ck, LB Barama R, approx 4 mls from its mth \& ext 1500' x 800'. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2003/043 | NV | Carlos Rodrigues-, | RICO | L.B unknown trib., L.B Barama R., approx. 800' inld \& ext 1500' inld \& 800' upstrm comm frm approx. 1 1/2 mls frm its mth. |
| 53/2003/044 | NV | Carlos Rodrigues-, | RICO N0. 1 | L.B unknown trib., R.B Takutu Ck., L.B Barama R., approx. $1 / 2 \mathrm{ml}$ inld \& ext 1500 ' inld \& ext. 800 upstrm. |
| 53/2003/045 | NV | Carlos Rodrigues-, | RICO N0. 2 | B.B unknown trib., R.B Takutu Ck., L.B Barama R., comm frm approx. 1 ml frm its mth \& ext 800' upstrm. |
| 53/2004/006 | NV | KING CHARLES, | ZION \# 8 | B.B unnamed L.B trib., Mazawini R., about 9 mls from its mth \& ext 800' x 1500' d/stream. |
| 53/2004/007 | NV | KING CHARLES, | ZION \# 9 | B.B unnamed L.B trib., Mazawini R., about $93 / 4 \mathrm{mls}$ from its mth \& ext 800' x 1500 d/stream. |
| 53/2004/008 | NV | KING CHARLES, | ZION \# 10 | B.B unnamed L.B trib., Mazawini R., about $91 / 2 \mathrm{mls}$ from its mth \& ext 800' x $1500^{\prime} \mathrm{d} /$ stream. |
| 53/2004/009 | NV | KING CHARLES, | ZION \# 11 | B.B unnamed L.B trib., Mazawini R., about 8 mls from its mth \& ext 800' x 1500 d/stream. |
| 53/2004/010 | NV | KING CHARLES, | ZION \# 12 | B.B unnamed L.B trib., Mazawini R., about $81 / 4 \mathrm{mls}$ from its mth \& ext 800' x 1500' d/stream. |
| 53/2004/011 | NV | KING CHARLES, | ZION \# 13 | B.B unnamed L.B trib., Mazawini R., about $81 / 2 \mathrm{mls}$ from its mth \& ext 800' x 1500 d/stream. |
| 53/2004/012 | NV | KING CHARLES, | ZION \# 14 | B.B unnamed L.B trib., Mazawini R., about $83 / 4 \mathrm{mls}$ from its mth \& ext 800' x $1500^{\prime} \mathrm{d} /$ stream. |
| 53/2004/013 | NV | KING CHARLES, | ZION \# 15 | B.B unnamed L.B trib., Mazawini R., about 9 mls from its mth \& ext 800' x 1500' d/stream. |
| 53/2004/019 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | BANKS | B.B Waraikushuru Ck., R.B Barama R., meas. Approx. $9 \mathrm{mls}+2220^{\prime}$ frm its $\mathrm{mth} \& 1 \mathrm{ml}+720^{\prime}$ inld \& ext $1500^{\prime}$ $x 800$ ' further inld. |
| 53/2004/020 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | BANKS \# 1 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., $9 \mathrm{mls}+2220^{\prime}$ from its mth \& 4500' inld \& ext 1500 ' x 800 ' further inld. |
| 53/2004/021 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | BANKS \# 2 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., 8 mls from its mth \& 4500' inld \& ext 1500 x 800' further inld. |
| 53/2004/022 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | BANKS \# 3 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., $9 \mathrm{mls}+2,220^{\prime}$ from its mth upstrm \& 3000' inld \& ext 1500' x 800' further inld. |
| 53/2004/023 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | BANKS \# 4 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., $9 \mathrm{mls}+2,220^{\prime}$ from its mth upstrm \& 1500' inld \& ext 1500' x 800' further inld. |
| 53/2004/024 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | BANKS \# 5 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., $9 \mathrm{mls}+2,220$ from its mth upstrm \& ext 1500 ' 8800 . |
| 53/2004/025 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | SKOL \# 1 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., 8 mls from its mth \& 1,500' inld \& ext 1500' x 800' upstrm . |
| 53/2004/026 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | SKOL \# 2 | B.B Waraikushuru Ck., R.B Barama R., comm approx., 8 mls from its mth \& 1,500 ' inld \& ext 1500 x 800 ' upstrm. |
| 53/2004/027 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | SKOL \# 3 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., $8 \mathrm{mls}+1500^{\prime}$ from its mth \& ext $1500^{\prime} \times 800^{\prime}$ upstrm . |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2004/028 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | SKOL \# 4 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., $8 \mathrm{mls}+3000^{\prime}$ from its mth \& ext 1500' x 800' upstrm . |
| 53/2004/029 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | SKOL \# 5 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., $8 \mathrm{mls}+4500^{\prime}$ above its mth \& ext $1500^{\prime} \times 800^{\prime}$ upstrm . |
| 53/2004/030 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | SKOL \# 6 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., $9 \mathrm{mls}+720^{\prime}$ from its mth \& ext 1500' x 800' upstrm. |
| 53/2004/031 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | SKOL \# 7 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., 8 mls from its mth \& ext $3000^{\prime}$ inld \& ext 1500' x 800' . |
| 53/2004/032 | NV | GONSALVES DERYCK, GONSALVES MICHELLE, | SKOL \# 8 | B.B Waraikushuru Ck., R.B Barama R., meas., approx., $8 \mathrm{mls}+2220^{\prime}$ from its $\mathrm{mth} \& 3000^{\prime}$ inld \& ext 1500 x $800^{\prime}$. |
| 53/2004/033 | NV | Salome Jeffrey-, Peter Jeffrey-, Salome Jeffrey-, Peter Jeffrey-, | FAITH NO. 3 | 35 km Left Hand side of B.C.L M-4 Road 200' inland. |
| 53/2004/034 | NV | Salome Jeffrey-, Peter Jeffrey-, Salome Jeffrey-, Peter Jeffrey-, | FAITH NO. 4 | 35 km Left Hand side of B.C.L M-4 Road 1500' inld., adj to No. 3 |
| 53/2004/035 | NV | JEFFREY SALOME, Salome Jeffrey-, Peter Jeffrey-, JEFFREY PETER, Salome Jeffrey-, Peter Jeffrey-, | FAITH NO. 5 | Left Hand side of B.C.L M-4 Road 1500' inld., adj to No. 4 |
| 53/2004/036 | NV | JEFFREY SALOME, Salome Jeffrey-, Peter Jeffrey-, JEFFREY PETER, Salome Jeffrey-, Peter Jeffrey-, | FAITH NO. 7 | 13 3/4 mls from Port Kaituma, right hand side Public Road \& 100' inld. |
| 53/2004/037 | NV | JEFFREY SALOME, Salome Jeffrey-, Peter Jeffrey-, JEFFREY PETER, Salome Jeffrey-, Peter Jeffrey-, | FAITH NO. 8 | $131 / 2 \mathrm{mls}$ from Port Kaituma, right hand side Public Road \& 100' inld. |
| 53/2004/038 | NV | JEFFREY SALOME, Salome Jeffrey-, Peter Jeffrey-, JEFFREY PETER, Salome Jeffrey-, Peter Jeffrey-, | FAITH NO. 9 | 14 mls from Port Kaituma, right hand side Public Road \& 100' inld. |
| 53/2005/119 | NV | Trevor Daniels-, | MACAW \# 1 | L.B Barama R., R.B Mazawini Ck., L.B Macaw Ck., comm approx $21 / 2 \mathrm{mls}$ from confluence \& 1000' inld ext 1500 ' $\mathrm{d} /$ strm \& $800^{\prime}$ inld. |
| 53/2005/120 | NV | Trevor Daniels-, | MACAW \# 2 | L.B Barama R., R.B Mazawini Ck., L.B Macaw Ck., comm approx $21 / 2 \mathrm{mls}$ from confluence \& 1800' inld ext 1500 d/strm \& 800' inld. |
| 53/2005/121 | NV | Trevor Daniels-, | MACAW \# 3 | L.B Barama R., R.B Mazawini Ck., L.B Macaw Ck., comm approx $21 / 4$ mls from confluence \& 1000' inld ext 1500 ' inld \& 800' d/strm. |
| 53/2005/122 | NV | Trevor Daniels-, | MACAW \# 4 | L.B Barama R., R.B Mazawini Ck., L.B Macaw Ck., comm approx $11 / 2 \mathrm{mls}$ from confluence \& ext 1000' inld \& 800' d/strm. |
| 53/2005/123 | NV | Trevor Daniels-, | MACAW \# 5 | L.B Barama R., R.B Mazawini Ck., L.B Macaw Ck., comm approx $11 / 4$ mls from confluence \& ext 1000' inld \& $800 \mathrm{~d} / \mathrm{strm}$. |
| 53/2005/137 | NV | PHILLIPS JOHN, John Phillips-, | RETURN \# 5 | PurpleHeart area called Locus abt $21 / 2 \mathrm{mls} 3440$ ' from Arakaka Ldg going to M/Ridge on right hand \& abt 4500 'inld \& meas., 1500' x 800'. |
| 53/2005/154 | NV | Trevor Daniels-, | ESTER \# 1 | L.B Barama R., L.B Mazawini R., L.B Sandville Ck., B.B unnamed trib., comm approx 1 ml from confluence \& ext 800 across \& 1500' d/strm. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT |  | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 53/2005/163 | V | Trevor | Daniels-, | ESTER \# 10 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and Mazawini River with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 15.69^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 5.16^{\prime \prime} \mathrm{N}$. Thence at true bearing of $360^{\circ}$, for a distance of approximately 4 miles 1148 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 14.29 " \mathrm{~W}$ and latitude $7^{\circ} 21^{\prime} 7.56$ " N , thence at true bearing of $339^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 17.14$ "W and latitude $7^{\circ} 21^{\prime} 14.98$ " N , thence at true bearing of $84^{\circ}$, for a distance of approximately 1500 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 2.27^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 16.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $159^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 59.422^{\prime W} \mathrm{~W}$ and latitude $7^{\circ} 21^{\prime} 9.04{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 53/2005/164 | NV | Trevor | Daniels-, | ESTER \# 11 | L.B Barama R., L.B Mazawini R., L.B Sandville Ck., B.B unnamed trib., comm approx $31 / 4 \mathrm{mls}$ from confluence \& ext 800' across \& 1500' d/strm. |
| 53/2005/165 | NV | Trevor | Daniels-, | ESTER \# 12 | L.B Barama R., L.B Mazawini R., L.B Sandville Ck., L.B unnamed trib., comm approx 1 ml 400 from confluence \& ext 800' inld \& 1500' d/strm. |
| 53/2005/166 | NV | Trevor | Daniels-, | ESTER \# 13 | L.B Barama R., L.B Mazawini R., L.B Sandville Ck., L.B unnamed trib., comm approx 1 ml from confluence \& 400 inld, ext $800^{\prime}$ inld \& 1500' d/strm. |
| 53/2005/167 | NV | Trevor | Daniels-, | ESTER \# 14 | L.B Barama R., L.B Mazawini R., L.B Sandville Ck., L.B unnamed trib., comm approx 1 ml from confluence \& 1200 inld, ext 800 inld \& 1500 d/strm. |
| 53/2005/168 | NV | Trevor | Daniels-, | ESTER \# 15 | L.B Barama R., L.B Mazawini R., L.B Sandville Ck., L.B unnamed trib., comm approx 1 ml from confluence \& 2000 inld, ext $800^{\prime}$ inld \& 1500 d/strm. |
| 53/2005/169 | NV | Trevor | Daniels-, | ESTER \# 16 | L.B Barama R., L.B Mazawini R., L.B Sandville Ck., L.B unnamed trib., comm approx 1 ml from confluence \& 2800 inld, ext 800 inld \& 1500 d/strm. |
| 53/2005/170 | NV | Trevor | Daniels-, | ESTER \# 17 | L.B Barama R., L.B Mazawini R., L.B Sandville Ck., L.B unnamed trib., comm approx 1 ml from confluence \& 2600 ' inld, ext $800^{\prime}$ inld \& 1500 d/strm. |
| 53/2005/171 | NV | Trevor | Daniels-, | ESTER \# 18 | L.B Barama R., L.B Mazawini R., L.B Sandville Ck., L.B unnamed trib., comm approx 1 ml from confluence \& 4400 inld, ext 800 inld \& 1500 d/strm. |
| 53/2005/172 | NV | Trevor | Daniels-, | ESTER \# 19 | L.B Barama R., L.B Mazawini R., L.B Sandville Ck., L.B unnamed trib., comm approx 1 ml from confluence \& 5200 inld, ext 800 inld \& 1500 d/strm. |
| 53/2005/173 | NV | Trevor | Daniels-, | ESTER \# 20 | L.B Barama R., L.B Mazawini R., L.B Sandville Ck., L.B unnamed trib., comm approx 1 ml from confluence \& 1 ml 1600 inld, ext $800^{\prime}$ inld \& 1500 d d/strm. |




| HO NO | STAT |  | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 53/2006/032 | NV | Trevor | Daniels-, | JACK \#7 | LB. Barama R., RB Hyma ck., RB. Banya Ck. Comm. Approx. 3mls from confluence \& $9000^{\prime}$ inld, ext 800' $\mathrm{u} / \mathrm{strm} \& 1500^{\prime}$ inld. |
| 53/2006/033 | NV | Trevor | Daniels-, | JACK \#8 | LB. Barama R., RB Hyma ck., RB. Banya Ck. Comm. Approx. 3mls from confluence \& 10800' inld, ext 800' u/strm \& 1500 ' inld. |
| 53/2006/034 | NV | Trevor | Daniels-, | JACK \#9 | LB. Barama R., RB Hyma ck., RB. Banya Ck. Comm. Approx. 3 mls from confluence \& $2 \mathrm{mls}+1800$ ' inld, ext $800^{\prime} \mathrm{u} / \mathrm{strm}$ \& $1500^{\prime}$ inld. |
| 53/2006/035 | NV | Trevor | Daniels-, | JACK \#10 | LB. Barama R., RB Hyma ck., RB. Banya Ck. Comm. Approx. 3mls from confluence \& $2 \mathrm{mls}+3000$ ' inld, ext $800^{\prime} \mathrm{u} / \mathrm{strm}$ \& $1500^{\prime}$ inld. |
| 53/2006/036 | NV | Trevor | Daniels-, | JACK \#11 | LB. Barama R., RB Hyma ck., RB. Banya Ck. Comm. Approx. 3mls from confluence \& $2 \mathrm{mls}+4000$ inld, ext $800^{\prime} \mathrm{u} / \mathrm{strm}$ \& $1500^{\prime}$ inland. |
| 53/2006/037 | NV | Trevor | Daniels-, | JACK \#12 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& $2 \mathrm{mls}+6000$ inld, ext $800 \mathrm{u} / \mathrm{strm}$ \& 1500 ' inld. |
| 53/2006/038 | NV | Trevor | Daniels-, | JACK \#13 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& $3 \mathrm{mls}+2800$ ' inld, ext $800 \mathrm{u} / \mathrm{strm}$ \& 1500 ' inld. |
| 53/2006/039 | NV | Trevor | Daniels-, | JACK \#14 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& $3 \mathrm{mls}+3500$ inld, ext $800 \mathrm{u} / \mathrm{strm}$ \& $1500^{\prime}$ inld. |
| 53/2006/040 | NV | Trevor | Daniels-, | JACK \#15 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& $3 \mathrm{mls}+5000$ inld, ext 800 u/strm \& 1500' inld. |
| 53/2006/041 | NV | Trevor | Daniels-, | JACK \#16 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& 4mls inld, ext 800 u/strm \& 1500' inld. |
| 53/2006/042 | NV | Trevor | Daniels-, | JACK \#17 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& $4 \mathrm{mls}+1500$ inld, ext 800 upstream \& 1500' inld. |
| 53/2006/043 | NV | Trevor | Daniels-, | JACK \#18 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& $4 \mathrm{mls}+3000^{\prime}$ inld, ext 800 upstream \& 1500' inld. |
| 53/2006/044 | NV | Trevor | Daniels-, | JACK \#19 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& 4 mls inld, ext 800 $\mathrm{u} / \mathrm{strm}$ \& $1500^{\prime}$ inld. |
| 53/2006/045 | NV | Trevor | Daniels-, | JACK \#20 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& $4 \mathrm{mls}+3700$ ' inld, ext 800 u/strm \& 1500' inld. |
| 53/2006/046 | NV | Trevor | Daniels-, | JACK \#21 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& $4 \mathrm{mls}+2200$ ' inld, ext $800 \mathrm{u} / \mathrm{strm}$ \& 1500 ' inld. |
| 53/2006/047 | NV | Trevor | Daniels-, | JACK \#22 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& $4 \mathrm{mls}+7000$ ' inld, ext $800 \mathrm{u} / \mathrm{strm}$ \& $1500^{\prime}$ inld. |
| 53/2006/048 | NV | Trevor | Daniels-, | JACK \#23 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 3 mls from confluence \& 3mls +4400 ' inld, ext $800 \mathrm{u} / \mathrm{strm}$ \& $1500^{\prime}$ inld. |
| 53/2006/049 | NV | Trevor | Daniels-, | JACK \#24 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2 mls from confluence \& $2 \mathrm{mls}+2900$ ' inld, ext 800 u/strm \& 1500' inld. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 53/2006/050 | NV | Trevor Daniels-, | JACK \#25 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2 mls from confluence \& $2 \mathrm{mls}+1400$ inld, ext 800 u/strm \& 1500' inld. |
| 53/2006/051 | NV | Trevor Daniels-, | JACK \#26 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2mls from confluence \& 2 mls inld, ext 800 u/strm \& 1500' inld. |
| 53/2006/052 | NV | Trevor Daniels-, | JACK \#27 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2 mls from confluence \& $1 \mathrm{ml}+3700$ ' inld, ext 800 upstream \& 1500' inld. |
| 53/2006/053 | NV | Trevor Daniels-, | JACK \#28 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2 mls from confluence \& $1 \mathrm{ml}+2200$ inld, ext 800 upstream \& 1500 ' inld. |
| 53/2006/054 | NV | Trevor Daniels-, | JACK \#29 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2mls from confluence \& 700' inld, ext 800 u/strm \& 1500' inld. |
| 53/2006/055 | NV | Trevor Daniels-, | JACK \#30 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2mls from confluence, ext 800 u/strm \& 1500' inld. |
| 53/2006/056 | NV | Trevor Daniels-, | JACK \#31 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2mls from confluence, ext $800 \mathrm{u} / \mathrm{strm}$ \& 1500' inld. |
| 53/2006/057 | NV | Trevor Daniels-, | JACK \#32 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2mls from confluence \& 1500 inld ext 800 $\mathrm{u} / \mathrm{strm} \& 1500^{\prime}$ inld. |
| 53/2006/058 | NV | Trevor Daniels-, | JACK \#33 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2mls from confluence \& 3000 inld ext 800 $\mathrm{u} / \mathrm{strm} \& 1500^{\prime}$ inld. |
| 53/2006/059 | NV | Trevor Daniels-, | JACK \#34 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2mls from confluence \& 4500 inld ext 800 u/strm \& 1500' inld. |
| 53/2006/060 | NV | Trevor Daniels-, | JACK \#35 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2mls from confluence \& 6000 inld ext 800 u/strm \& 1500' inld. |
| 53/2006/061 | NV | Trevor Daniels-, | JACK \#36 | LB Barama R., RB Hyma Ck., RB Banya Ck. Comm. Approx. 2mls from confluence \& 7000 inld ext 800 $\mathrm{u} / \mathrm{strm} \& 1500^{\prime}$ inld. |
| 53/2007/030 | NV | Conrad St Romain-, | SHERON \#1 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |
| 53/2007/031 | NV | Conrad St Romain-, | SHERON \#2 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |
| 53/2007/032 | NV | Conrad St Romain-, | SHERON \#3 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |
| 53/2007/033 | NV | Conrad St Romain-, | SHERON \#4 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |
| 53/2007/034 | NV | Conrad St Romain-, | SHERON \#5 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |
| 53/2007/035 | NV | Conrad St Romain-, | SHERON \#6 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |
| 53/2007/036 | NV | Conrad St Romain-, | SHERON \#7 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |
| 53/2007/037 | NV | Conrad St Romain-, | SHERON \#8 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 53/2007/038 | NV | Conrad St Romain-, | SHERON \#9 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |
| 53/2007/039 | NV | Conrad St Romain-, | SHERON \#10 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |
| 53/2007/040 | NV | Conrad St Romain-, | SHERON \#11 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |
| 53/2007/041 | NV | Conrad St Romain-, | SHERON \#12 | Left bank Barima River, 4mls up unknown ck., flowing into Whanamapara R. |
| 53/2007/068 | NV | Fredrick Obermuller-, | MILFRED \#1 | BB. Unknown Trib., RB Takatu R. comm. approx 5 mls from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/069 | NV | Fredrick Obermuller-, | MILFRED \#2 | BB. Unknown Trib., RB Takatu R. comm. approx 5 mls $+800^{\prime}$ from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/070 | NV | Fredrick Obermuller-, | MILFRED \#3 | BB. Unknown Trib., RB Takatu R. comm. approx 5 mls +1600 ' from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/071 | NV | Fredrick Obermuller-, | MILFRED \#4 | BB. Unknown Trib., RB Takatu R. comm. approx 5 mls +2400 ' from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/072 | NV | Fredrick Obermuller-, | MILFRED \#5 | BB. Unknown Trib., RB Takatu R. comm. approx 5 mls +3200 ' from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/073 | NV | Fredrick Obermuller-, | MILFRED \#6 | BB. Unknown Trib., RB Takatu R. comm. approx 5mls +4000 ' from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/074 | NV | Fredrick Obermuller-, | MILFRED \#7 | BB. Unknown Trib., RB Takatu R. comm. approx 5 mls +4800 ' from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/075 | NV | Fredrick Obermuller-, | MILFRED \#8 | BB. Unknown Trib., RB Takatu R. comm. approx 6 mls $+320^{\prime}$ from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/076 | NV | Fredrick Obermuller-, | MILFRED \#9 | BB. Unknown Trib., RB Takatu R. comm. approx 6mls +1120 ' from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/077 | NV | Fredrick Obermuller-, | MILFRED \#10 | BB. Unknown Trib., RB Takatu R. comm. approx 6 mls +1920 ' from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/078 | NV | Fredrick Obermuller-, | MILFRED \#11 | BB. Unknown Trib., RB Takatu R. comm. approx 6mls $+2720^{\prime}$ from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/079 | NV | Fredrick Obermuller-, | MILFRED \#12 | BB. Unknown Trib., RB Takatu R. comm. approx 6 mls +3520 ' from its mouth \& ext. 800' x 1500' upstream |
| 53/2007/080 | NV | Ravin Victor Narine-, | ROANN \#1 | RB. Imotai R. RB Minabaru Ck. BB. Unknown Ck. approx. 8 mls inland from Minabaru Ck. mouth. |
| 53/2007/081 | NV | Ravin Victor Narine-, | ROANN \#2 | RB. Imotai R. RB Minabaru Ck. BB. Unknown Ck. approx. 8.1 mls inland from Minabaru Ck. mouth. |
| 53/2007/082 | NV | Ravin Victor Narine-, | ROANN \#3 | RB. Imotai Ck.., RB Minabaru Ck. BB. Unknown Ck. approx. 8.2 mls inland from Minabaru Ck. mouth. |
| 53/2007/083 | NV | Ravin Victor Narine-, | ROANN \#4 | RB. Imotai Ck.., RB Minabaru Ck. BB. Unknown Ck. approx. 8.3 mls inland from Minabaru Ck. mouth. |
| 53/2007/084 | NV | Ravin Victor Narine-, | ROANN \#5 | RB. Imotai Ck.., RB Minabaru Ck. BB. Unknown Ck. approx. 8.4 mls inland from Minabaru Ck. mouth. |
| 53/2007/085 | NV | Ravin Victor Narine-, | ROANN \#6 | RB. Imotai Ck.., RB Minabaru Ck. BB. Unknown Ck. approx. 8.5 ml inland from Minabaru Ck. mouth. |
| 53/2007/086 | NV | Ravin Victor Narine-, | ROANN \#7 | RB. Imotai Ck.., RB Minabaru Ck. BB. Unknown Ck. approx. 8.6 mls inland from Minabaru Ck. mouth. |
| 53/2007/087 | NV | Ravin Victor Narine-, | ROANN \#8 | RB. Imotai Ck.., RB Minabaru Ck., BB. Minabaru Ck. approx. 8.7 mls inland from Minabaru Ck. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 53/2007/088 | NV | Ravin Victor Narine-, | ROANN \#9 | LB Waini R, RB Haiari Ck. approx 1 ml inld from Haiari falls |
| 53/2007/089 | NV | Ravin Victor Narine-, | ROANN \#10 | LB Waini R, RB Haiari Ck. approx 1.5km inld from Haiari falls |
| 53/2007/090 | NV | Ravin Victor Narine-, | ROANN \#11 | LB Waini R, RB Haiari Ck. approx 1.4km inld from Haiari falls |
| 53/2007/091 | NV | Ravin Victor Narine-, | ROANN \#12 | LB Waini R, RB Haiari Ck. approx 10km inld from Haiari falls |
| 53/2007/092 | NV | Ravin Victor Narine-, | ROANN \#13 | LB Waini R, RB Haiari Ck. approx 12km inld from Haiari falls |
| 53/2007/093 | NV | Ravin Victor Narine-, | ROANN \#14 | LB Waini R, RB Haiari Ck. approx 1km inld from Haiari falls |
| 53/2007/094 | NV | Ravin Victor Narine-, | ROANN \#15 | LB Waini R, RB Haiari Ck. approx 1.2 km inld from Haiari falls |
| 53/2007/095 | NV | Ravin Victor Narine-, | ROANN \#16 | LB Waini R, RB Haiari Ck. approx 1.5km inld from Haiari falls |
| 53/2008/001 | NV | JEFFREY SALOME, Peter Jeffrey-, Salome Jeffrey-, JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | ROSS HILL <br> NO 1 | RB Barima R. LB New Providence Ck. |
| 53/2008/002 | NV | JEFFREY SALOME, Peter Jeffrey-, Salome Jeffrey-, JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | ROSS HILL NO 2 | RB Barima R. LB New Providence Ck. |
| 53/2008/003 | NV | JEFFREY SALOME, Peter Jeffrey-, Salome Jeffrey-, JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | ROSS HILL <br> NO 4 | RB Barima R. LB New Providence Ck. |
| 53/2008/004 | NV | JEFFREY SALOME, Peter Jeffrey-, Salome Jeffrey-, JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | $\begin{aligned} & \text { GOLD HILL } \\ & \text { NO } 3 \end{aligned}$ | LB Barima R. 14 mls area $1 / 2$ N.W of Barima R. L Side of Public Rd $1 / 2 \mathrm{ml}$ inld. |
| 53/2008/005 | NV | JEFFREY SALOME, Peter Jeffrey-, Salome Jeffrey-, JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | $\begin{aligned} & \text { GOLD HILL } \\ & \text { NO } 4 \end{aligned}$ | LB Barima R. 14 mls area $1 / 2$ N.W of Barima R. L Side of Public Rd $1 / 2 \mathrm{ml}$ inld. |
| 53/2008/006 | NV | JEFFREY SALOME, Peter Jeffrey-, Salome Jeffrey-, JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | $\begin{aligned} & \text { GOLD HILL } \\ & \text { NO } 5 \end{aligned}$ | LB Barima R. 14 mls area $1 / 2$ N.W of Barima R. L Side of Public Rd $1 / 2 \mathrm{ml}$ inld. |
| 53/2008/007 | NV | JEFFREY SALOME, Peter Jeffrey-, Salome Jeffrey-, JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | $\begin{aligned} & \text { GOLD HILL } \\ & \text { NO } 6 \end{aligned}$ | LB Barima R. 14 mls area $1 / 2$ N.W of Barima R. L Side of Public Rd $1 / 2 \mathrm{ml}$ inld. |
| 53/2008/008 | NV | JEFFREY SALOME, Peter Jeffrey-, Salome Jeffrey-, JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | $\begin{aligned} & \text { GOLD HILL } \\ & \text { NO } 7 \end{aligned}$ | LB Barima R. 14mls area 1/4 N.W of Barima R. about 3/4ml up R. from Red Hill. |
| 53/2008/009 | NV | JEFFREY SALOME, Peter Jeffrey-, Salome Jeffrey-, JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | $\begin{aligned} & \text { GOLD HILL } \\ & \text { NO } 8 \end{aligned}$ | LB Barima R. 14 mls area 14 mls area, $1 / 4 \mathrm{ml}$ N.W of Barima R. about $3 / 4 \mathrm{ml}$ up R. from Red Hill. |
| 53/2008/010 | NV | JEFFREY SALOME, Peter Jeffrey-, Salome Jeffrey-, JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | $\begin{aligned} & \text { GOLD HILL } \\ & \text { NO } 9 \end{aligned}$ | LB Barima R. 14 mls area 14 mls area, $1 / 4 \mathrm{ml}$ N.W of Barima R. about $3 / 4 \mathrm{ml}$ up R. from Red Hill. |
| 53/2008/011 | NV | JEFFREY SALOME, Peter Jeffrey-, Salome Jeffrey-, JEFFREY PETER, Peter Jeffrey-, Salome Jeffrey-, | $\begin{aligned} & \text { GOLD HILL } \\ & \text { NO } 10 \end{aligned}$ | LB Barima R. 14 mls area 14 mls area, $1 / 4 \mathrm{ml}$ N.W of Barima R. about $3 / 4 \mathrm{ml}$ up R. from Red Hill. |
| 53/2008/012 | NV | OSSORIO DENNIS, Salome Jeffrey-, | JOBE NO 1 | Left side of Barama Company main Rd between 1617KM |



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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |
| 53/2008/018 | V JOA | JOAQUIN DON DESMOND, Don D. Joaquin-, JOE 4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE,with reference point ' $X$ ' located at the confluence confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 40.86^{\prime \prime} \mathrm{N}$. Thence at true bearing of $107^{\circ}$, for a distance of approximately 6 miles 1002 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 10.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 1.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $95^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 1.50{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 1.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $192^{\circ}$, for a distance of approximately 1470 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 4.48^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 46.94^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 12.49^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 47.75^{\prime \prime} \mathrm{N}$, thence at true bearing of $9^{\circ}$ for a distance of approximately 1450 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 53/2008/019 | V JOA | JOAQUIN DON DESMOND, Don D. Joaquin-, JOE 5 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE, with reference point ' $X$ ' located at the confluence confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 40.86^{\prime \prime} \mathrm{N}$. Thence at true bearing of $107^{\circ}$, for a distance of approximately 6 miles 1002 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 10.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 1.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $189^{\circ}$, for a distance of approximately 1450 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 12.49^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 47.75^{\prime \prime} \mathrm{N}$, thence at true bearing of $280^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 2} 20.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 49.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $11^{\circ}$, for a distance of approximately 1280 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 18.06^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 1.47^{\prime \prime} \mathrm{N}$, thence at true bearing of $87^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |
| 53/2008/020 | $\vee$ JO | OAQUIN DON DESMOND, Don D. Joaquin-, JOE 6 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE, with reference point 'X' located at the confluence confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 40.86^{\prime \prime} \mathrm{N}$. Thence at true bearing of $107^{\circ}$, for a distance of approximately 6 miles 517 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 24.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 3.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $104^{\circ}$, for a distance of approximately 710 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 18.06^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 1.47^{\prime \prime} \mathrm{N}$, thence at true bearing of $191^{\circ}$, for a distance of approximately 1280 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime 2} 20.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 49.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $288^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 28.21^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 51.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $16^{\circ}$, for a distance of approximately 1220 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 53/2008/021 | V JOA | OAQUIN DON DESMOND, Don D. Joaquin-, JOE 7 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5NE, with reference point ' $X$ ' located at the confluence confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 40.86^{\prime \prime} \mathrm{N}$. Thence at true bearing of $107^{\circ}$, for a distance of approximately 6 miles 517 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 24.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 3.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 1480 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 24.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 17.70 \mathrm{~N}$, thence at true bearing of $102^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 16.23^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 16.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $187^{\circ}$, for a distance of approximately 1480 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 18.06^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 1.47^{\prime \prime} \mathrm{N}$, thence at true bearing of $284^{\circ}$, for a distance of approximately 710 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER CLAIM | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |
| 53/2008/022 | $\vee$ JO | OAQUIN DON DESMOND, Don D. Joaquin-, JOE 8 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5NE, with reference point ' $X$ ' located at the confluence confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 40.86^{\prime \prime} \mathrm{N}$. Thence at true bearing of $107^{\circ}$, for a distance of approximately 6 miles 1002 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 10.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 1.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 18.06^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 1.47^{\prime \prime} \mathrm{N}$, thence at true bearing of $7^{\circ}$, for a distance of approximately 1480 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 16.23^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 16.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 8.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 16.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $187^{\circ}$, for a distance of approximately 1470 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 53/2008/023 | V JOA | AQUIN DON DESMOND, Don D. Joaquin-, JOE 9 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5NE, with reference point ' $X$ ' located at the confluence confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 40.86^{\prime \prime} \mathrm{N}$. Thence at true bearing of $107^{\circ}$, for a distance of approximately 6 miles 1002 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 10.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 1.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $7^{\circ}$, for a distance of approximately 1470 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 8.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 16.30 " \mathrm{~N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 0.18^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 16.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $189^{\circ}$, for a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 2.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 45^{\prime} 1.23^{\prime \prime} \mathrm{N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2008/143 | V JOA | JOAQUIN DON DESMOND, Don D. Joaquin-, | IMELDA NO1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE,with reference point ' X ' located at the confluence confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 40.86^{\prime \prime} \mathrm{N}$. Thence at true bearing of $114^{\circ}$, for a distance of approximately 8 miles 44 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 15.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 49.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $98^{\circ}$, for a distance of approximately 730 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 8.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 48.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $173^{\circ}$, for a distance of approximately 1360 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 7.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 35.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 740 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 14.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 35.50{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $354^{\circ}$, for a distance of approximately 1450 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 53/2008/144 | $\checkmark \quad \mathrm{N}$ | Neil Gonsalves-, | LISA NO 13 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE, within the following at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 41^{\prime \prime} \mathrm{N}$. Thence at true bearing of $115^{\circ}$, for a distance of approximately 8 miles 789 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 59^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 32.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $101^{\circ}$, for a distance of approximately 780 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 51.6^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 31^{\prime \prime} \mathrm{N}$, thence at true bearing of $193^{\circ}$, for a distance of approximately 1190 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 52.7^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 19.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $277^{\circ}$, for a distance of approximately 790 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 0.5^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 20.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $6^{\circ}$, for a distance of approximately 1220 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 53/2008/145 | NV N | Neil Gonsalves-, | LISA NO 14 | BB unknown Trib. RB Anabisi R. LB Barima R. approx. 3 mls from it mouth and measuring 800' $\times 1500$ '. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2008/146 | $V$ N | alves-, | LISA NO 15 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE, within the following at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 41^{\prime \prime} \mathrm{N}$. Thence at true bearing of $115^{\circ}$, for a distance of approximately 8 miles 1258 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 44.4^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 31.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $1184^{\circ}$, for a distance of approximately 1250 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 45.2^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 19^{\prime \prime} \mathrm{N}$, thence at true bearing of $277^{\circ}$, for a distance of approximately 750 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 52.7^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 19.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 1160 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 51.6^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 31.2^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 720 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 53/2008/147 | NV N | nsalves-, | LISA NO 16 | BB unknown Trib. RB Anabisi R. LB Barima R. approx. 3 mls from it mouth and measuring 800' $\times$ 1500'. $^{\prime}$. |
| 53/2008/148 | $V \quad \mathrm{~N}$ | nsalves-, | LISA NO 17 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE, within the following at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 41^{\prime \prime} \mathrm{N}$. Thence at true bearing of $115^{\circ}$, for a distance of approximately 8 miles 1258 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 44.4^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 31.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 740 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 37^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 30.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $183^{\circ}$, for a distance of approximately 1330 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 37.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 17.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $4^{\circ}$, for a distance of approximately 1260 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 45^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 19^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 53/2008/149 | NV Ne | nsalves-, | LISA NO 18 | BB unknown Trib. RB Anabisi R. LB Barima R. approx. 3 mls from it mouth and measuring 800' $\times$ 1500'. $^{\prime}$. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2008/150 | $\checkmark \quad \mathrm{N}$ | Neil Gonsalves-, | LISA NO 19 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE, within the following at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 41^{\prime \prime} \mathrm{N}$. Thence at true bearing of $114^{\circ}$, for a distance of approximately 8 miles 1490 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 37^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 30.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $105^{\circ}$, for a distance of approximately 730 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 28.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $184^{\circ}$, for a distance of approximately 1350 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 31^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 15.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $287^{\circ}$, for a distance of approximately 700 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 37.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 17.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 1330 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 53/2008/151 | NV N | Neil Gonsalves-, | LISA NO 20 | BB unknown Trib. RB Anabisi R. LB Barima R. approx. 3 mls from it mouth and measuring 800' x 1500 . |
| 53/2008/152 | V | Neil Gonsalves-, | LISA NO 21 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE, within the following at scale $1: 50,000$ with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 41^{\prime \prime} \mathrm{N}$. Thence at true bearing of $113^{\circ}$, for a distance of approximately 8 miles 1404 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 35.7^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 40^{\prime \prime} \mathrm{N}$, thence at true bearing of $93^{\circ}$, for a distance of approximately 670 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 29^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 39.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $186^{\circ}$, for a distance of approximately 1120 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 28.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $285^{\circ}$, for a distance of approximately 730 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 37^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 30.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $8^{\circ}$, for a distance of approximately 960 feet, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2008/153 | V | Neil Gonsalves-, | LISA NO 22 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE, within the following at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 477^{\prime} 40.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 41^{\prime \prime} \mathrm{N}$. Thence at true bearing of $113^{\circ}$, for a distance of approximately 8 miles 1404 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 35.7^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 40^{\prime \prime} \mathrm{N}$, thence at true bearing of $188^{\circ}$, for a distance of approximately 960 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 37$ " W and latitude $7^{\circ} 43^{\prime} 30.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $276^{\circ}$, for a distance of approximately 740 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 44.4^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 31.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $15^{\circ}$, for a distance of approximately 970 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 42^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 40.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 630 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 53/2008/154 | NV | Neil Gonsalves-, | LISA NO 23 | BB unknown Trib. RB Anabisi R. LB Barima R. approx. 3 mls from it mouth and measuring $800^{\prime} \times 1500^{\prime}$. |
| 53/2008/155 | NV | Neil Gonsalves-, | LISA NO 24 | BB unknown Trib. RB Anabisi R. LB Barima R. approx. 3 mls from it mouth and measuring $800^{\prime} \times 1500^{\prime}$. |
| 53/2008/156 | NV | Neil Gonsalves-, | LISA NO 25 | BB unknown Trib. RB Anabisi R. LB Barima R. approx. 3 mls from it mouth and measuring 800' $\times 1500^{\prime}$. |
| 53/2008/157 | V | Neil Gonsalves-, | LISA NO 26 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE, within the following at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 40.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 41^{\prime \prime} \mathrm{N}$. Thence at true bearing of $113^{\circ}$, for a distance of approximately 8 miles 1404 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 35.7^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 40^{\prime \prime} \mathrm{N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 1390 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 40$ '34.6"W and latitude $7^{\circ} 43^{\prime} 53.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 730 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 27.3^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 53.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $187^{\circ}$, for a distance of approximately 1410 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 29^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 43^{\prime} 39.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $273^{\circ}$, for a distance of approximately 670 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |




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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2008/322 | NV | Neil Gonsalves-, | LISA NO 5 | BB unknow Trib. RB Anabisi R. LB Barima R. approx. 3 mls from it mouth and measuring 800' x 1500'. |
| 53/2008/324 | NV | Neil Gonsalves-, | LISA NO 7 | BB unknow Trib. RB Anabisi R. LB Barima R. approx. 3 mls from it mouth and measuring 800' $\times 1500^{\prime}$. |
| 53/2008/325 | V | Neil Gonsalves-, | LISA NO 8 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SE, within the following at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Anabisi River and the White Creek with geographical co-ordinates of longitude $59^{\circ} 47{ }^{\prime} 40.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 46^{\prime} 41^{\prime \prime} \mathrm{N}$. Thence at true bearing of $112^{\circ}$, for a distance of approximately 8 miles 148 yards, to point of commencement <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 6.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 2.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 540 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 12^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 2^{\prime \prime} \mathrm{N}$, thence at true bearing of $353^{\circ}$, for a distance of approximately 1400 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 13.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 16^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 800 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 5.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 44^{\prime} 16^{\prime \prime} \mathrm{N}$, thence at true bearing of $184^{\circ}$, for a distance of approximately 1350 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 53/2008/326 | NV | Neil Gonsalves-, | LISA NO 9 | BB unknow Trib. RB Anabisi R. LB Barima R. approx. 3 mls from it mouth and measuring. |
| 53/2008/327 | NV | Neil Gonsalves-, | LISA NO 10 | BB unknow Trib. RB Anabisi R. LB Barima R. approx. 3 mls from it mouth and measuring. |
| 53/2008/380 | NV | Troy Phillips-Trojan Investments, | MAIA \#15 | Comm. Approx. 4700' from an unknown Trib. To Austin Ck. and ext. 1500' x 800'. |
| 53/2008/381 | NV | Troy Phillips-Trojan Investments, | MAIA \#16 | Comm. Approx. 5100' from an unknown Trib. To Austin Ck. and ext. 1500' x 800'. |
| 53/2008/382 | NV | Troy Phillips-Trojan Investments, | MAIA \#17 | Comm. Approx. 5300' from an unknown Trib. To Austin Ck. and ext. 1500' x 800'. |
| 53/2008/383 | NV | Troy Phillips-Trojan Investments, | MAIA \#18 | Comm. Approx. 5500' from an unknown Trib. To Austin Ck. and ext. 1500' x 800'. |
| 53/2008/384 | NV | Troy Phillips-Trojan Investments, | MAIA \#19 | Comm. Approx. 5700' from an unknown Trib. To Austin Ck. and ext. 1500' x 800'. |
| 53/2008/385 | NV | Troy Phillips-Trojan Investments, | MAIA \#20 | Comm. Approx. 6100' from an unknown Trib. To Austin Ck. and ext. 1500 x 800 . |
| 53/2008/386 | NV | Troy Phillips-Trojan Investments, | MAIA \#21 | Comm. Approx. 6300' from an unknown Trib. To Austin Ck. and ext. 1500' x 800'. |
| 53/2009/001 | NV | Lloyd Martin LaCruz-, | FAY \#1 | BB Kamwatta Ck. LB Barama R. approx. 12mls from mouth, ext. 1500' downstream and 800' across. |
| 53/2009/002 | NV | Lloyd Martin LaCruz-, | FAY \#2 | BB Kamwatta Ck. LB Barama R. approx. 12mls +1500' from mouth, ext. 1500' downstream and 800' across. |
| 53/2009/003 | NV | Lloyd Martin LaCruz-, | FAY \#3 | BB Kamwatta Ck. LB Barama R. approx. 12mls +3000' from mouth, ext. 1500' downstream and 800' across. |
| 53/2009/004 | NV | Lloyd Martin LaCruz-, | FAY \#4 | BB Kamwatta Ck. LB Barama R. approx. 12 3/4mls from mouth, ext. 1500' downstream and 800' across. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2009/039 | NV | Fredrick Obermuller-, | PROMISING \#1 | RB unknown trib. RB Tassawini R. about 2 mls from its mouth and 1500' inland and measuring 1500' x 800' upstream. |
| 53/2009/040 | NV | Fredrick Obermuller-, | PROMISING \#2 | RB unknown trib. RB Tassawini R. about $2 \mathrm{mls}+800^{\prime}$ from its mouth and 1500' inld and measuring 1500' x 800' upstream. |
| 53/2009/041 | NV | Fredrick Obermuller-, | PROMISING \#3 | RB unknown Trib. RB Tassawini R. about $2 \mathrm{mls}+1600^{\prime}$ from its mouth and 1500' inld measuring 1500' x 800' further inland. |
| 53/2009/042 | NV | Fredrick Obermuller-, | PROMISING \#4 | RB unknown Trib. RB Tassawini R. about $2 \mathrm{mls}+2400^{\prime}$ from its mouth and 1500' inld measuring 1500' x 800' further inland. |
| 53/2009/043 | NV | Fredrick Obermuller-, | PROMISING \#5 | RB unknown Trib. RB Tassawini R. about $2 \mathrm{mls}+3200^{\prime}$ from its mouth and $1500^{\prime}$ inld measuring $1500^{\prime} \times 800^{\prime}$ further inland. |
| 53/2009/044 | NV | Fredrick Obermuller-, | PROMISING \#6 | RB unknown trib. RB Tassawini R. about $2 \mathrm{mls}+4000^{\prime}$ from its mouth and 1500' inld and measuring 1500' x 800' upstream. |
| 53/2009/045 | NV | Fredrick Obermuller-, | PROMISING \#7 | RB unknown trib., RB Tassawini R. about $2 \mathrm{mls}+4800{ }^{\prime}$ from its mouth and 1500' inld and mearsuring 1500' x 800' further inland. |
| 53/2009/046 | NV | Fredrick Obermuller-, | PROMISING \#8 | RB unknown trib., RB Tassawini R. about 3mls + 320' from its mouth and 1500' inld and mearsuring 1500' x 800 ' further inland. |
| 53/2009/047 | NV | Fredrick Obermuller-, | PROMISING \#9 | RB unknown trib., RB Tassawini R. about 3mls + 1120' from its mouth and 1500' inld and mearsuring 1500' x 800 ' further inland. |
| 53/2009/048 | NV | Fredrick Obermuller-, | PROMISING \#10 | RB unknown trib., RB Tassawini R. about 3mls + 1920' from its mouth and 1500' inld and mearsuring 1500' x 800' . |
| 53/2009/054 | V | Deleep Singh-, | HIT \#1 | From a reference point at the confluence of the Waini and Arwapai River located with geographical coordinate of latitude $07^{\circ} 0409.48$ and longitude $59^{\circ}$ 23 ' 18.6 thence at a true bearing of 294 for a distance of 7.4 miles to a point ' $D$ ' located with geographical coordinate of latitude $07^{\circ} 0652.3$ and longitude $59^{\circ} 29^{\prime}$ $14.8^{\prime \prime}$ thence at a bearing of 357 for a distance of $1500^{\prime}$ to a point ' A ' with geographical coordinate of latitude $07^{\circ} 0704.9$ and longitude $59^{\circ} 2922.0$, thence at a bearing of 80 and a distance of 700' to a point ' B ' with geographical coordinate of latitude $07^{\circ} 0706.1$ and longitude $59^{\circ} 2915.0$ thence at a bearing of 179 and distance of 1400 ' to point ' $C$ ' with geographical coordinate of latitude $07^{\circ} 0649.4$ and longitude $59^{\circ} 29$ 21.3 thence at a bearing of 246 and a distance of $710^{\prime}$ to point ' $D$ ' being the point of commencement. |
| 53/2009/055 | NV | Deleep Singh-, | RESCUE | RB Imotai R., LB Waini R., with coord. (a) $59^{\circ} 28^{\prime} 26.7$, (b) $50^{\circ} 28^{\prime} 12.4^{\prime}$ (c) $59^{\circ} 28^{\prime} 9.8^{\prime}$ (d) $59^{\circ} 28^{\prime} 24.3^{\prime}, 7^{\circ} 7^{\prime}$ $36.4,7^{\circ} 6^{\prime} 40^{\prime}, 7^{\circ} 6^{\prime} 47^{\prime}, 7^{\circ} 6^{\prime} 43^{\prime}$. |
| 53/2009/056 | NV | Deleep Singh-, | VAL \#4 | LB Waini R., RB Imotai, approx. 9mls inld from the RB of Imotai Landing area ext. 1500' across unknow trbi. \& 800' upstream. |
| 53/2009/057 | NV | Deleep Singh-, | VAL \#5 | RB Imotai R., LB Waini R., with coord. (a) $59^{\circ} 28^{\prime} 36.8$, (b) $59^{\circ} 28^{\prime} 34.6^{\prime}$ (c) $59^{\circ} 28^{\prime} 47.7^{\prime}$ (d) $59^{\circ} 28^{\prime} 49.7^{\prime}, 7^{\circ} 6^{\prime}$ 39.9, $7^{\circ} 6^{\prime} 32.7^{\prime}, 7^{\circ} 6^{\prime} 28^{\prime}, 7^{\circ} 6^{\prime} 35^{\prime}$. | (b) $59^{\circ} 28^{\prime} 34.6^{\prime}$ (c) $59^{\circ} 28^{\prime} 47.7^{\prime}$ (d) $59^{\circ} 28^{\prime} 49.7^{\prime}, 7^{\circ} 6^{\prime}$ 39.9, $7^{\circ} 6^{\prime} 32.7^{\prime}, 7^{\circ} 6^{\prime} 28^{\prime}, 7^{\circ} 6^{\prime} 35^{\prime}$.



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2009/060 | $\checkmark \quad \mathrm{FR}$ | RASER YONELLE, | NELLEANN 3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the Matthews Ridge airstrip with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 1.075^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 29^{\prime} 26.812^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $55.08^{\circ}$, for a distance of 4 Miles 1641.41 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 28.524$ " W and latitude $7^{\circ} 31^{\prime} 53.94$ " N , thence at true bearing of $173.62^{\circ}$, for a distance of approximately 1270.11 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime 2} 27.12^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 41.484^{\prime N} \mathrm{~N}$, thence at true bearing of $267.5^{\circ}$, for a distance of approximately 800.249 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 35.436^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 41.1244^{\prime \prime} \mathrm{N}$, thence at true bearing of $358.86^{\circ}$, for a distance of approximately 1448.59 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 35.724^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 55.416 " \mathrm{~N}$, thence at true bearing of $101.68^{\circ}$, for a distance of approximately 738.633 feet to the point of commencement at Point A. Thus enclosing an area of approximately 24.14 acres, save and except all lands lawfully held or occupied. |
| 53/2009/061 | $\checkmark \quad \mathrm{FR}$ | RASER YONELLE, | NELLEANN 4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the Matthews Ridge airstrip with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 1.075^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 29^{\prime} 26.812^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $56.01^{\circ}$, for a distance of 5 Miles 106.243 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 20.579^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 54.2244^{\prime N} \mathrm{~N}$, thence at true bearing of $175.13^{\circ}$, for a distance of approximately 1292.08 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 19.488^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 41.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $269.73^{\circ}$, for a distance of approximately 766.745 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 27.12^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 41.484 " \mathrm{~N}$, thence at true bearing of $353.62^{\circ}$, for a distance of approximately 1270.11 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 28.524$ "W and latitude $7^{\circ} 31^{\prime} 53.94 \mathrm{~N}$, thence at true bearing of $87.93^{\circ}$, for a distance of approximately 798.715 feet to the point of commencement at Point A. Thus enclosing an area of approximately 22.95 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2009/062 | $\checkmark \quad \mathrm{F}$ | FRASER MARY, | MABEL 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the Matthews Ridge airstrip with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 1.0755^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 29^{\prime} 26.812^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $66.78^{\circ}$, for a distance of 4 Miles 797.058 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 26.022^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 30^{\prime} 58.298{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $336.43^{\circ}$, for a distance of approximately 1500.24 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 32.2^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 12.338^{\prime \prime} \mathrm{N}$, thence at true bearing of $72.64^{\circ}$, for a distance of approximately 800.464 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 24.348^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 14.772^{\prime \prime} \mathrm{N}$, thence at true bearing of $155.83^{\circ}$, for a distance of approximately 1467.94 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 18.365$ "W and latitude $7^{\circ} 31^{\prime} 1.556$ " N , thence at true bearing of $246.77^{\circ}$, for a distance of approximately 800.142 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 28.74 acres, save and except all lands lawfully held or occupied. |
| 53/2009/063 | $\checkmark \quad \mathrm{F}$ | FRASER MARY, | MABEL 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the Matthews Ridge airstrip with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 1.075$ "W and Latitude $7^{\circ} 29^{\prime} 26.812^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $63.0^{\circ}$, for a distance of 4 Miles 810.984 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 32.2^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 12.338^{\prime \prime} \mathrm{N}$, thence at true bearing of $349.45^{\circ}$, for a distance of approximately 1479.16 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 34.896 \mathrm{~W}$ and latitude $7^{\circ} 31^{\prime} 26.6888^{\prime \prime} \mathrm{N}$, thence at true bearing of $66.36^{\circ}$, for a distance of approximately 627.737 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 29.172^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 29.172^{\prime \prime} \mathrm{N}$, thence at true bearing of $161.63^{\circ}$, for a distance of approximately 1500.62 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime 2} 24.348^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 14.7722^{\prime N} \mathrm{~N}$, thence at true bearing of $252.64^{\circ}$, for a distance of approximately 800.464 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 24.97 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2009/064 | $V \quad \mathrm{~F}$ | FRASER MARY, | MABEL 3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the Matthews Ridge airstrip with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 1.075{ }^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 29^{\prime 2} 26.812^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $64.39^{\circ}$, for a distance of 4 Miles 1314.54 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 16.122^{\prime \prime W}$ and latitude $7^{\circ} 31^{\prime} 13.732^{\prime \prime} \mathrm{N}$, thence at true bearing of $277.35^{\circ}$, for a distance of approximately 800.103 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 24.3666^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31$ ' $14.7866^{\prime} \mathrm{N}$, thence at true bearing of $341.67^{\circ}$, for a distance of approximately 1500.67 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime 2} 29.172^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 29.172^{\prime \prime} \mathrm{N}$, thence at true bearing of $110.53^{\circ}$, for a distance of approximately 634.528 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 23.257$ "W and latitude $7^{\circ} 31^{\prime} 26.976{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $151.89^{\circ}$, for a distance of approximately 1500.58 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 20.59 acres, save and except all lands lawfully held or occupied. |
| 53/2009/065 | $V$ F | FRASER MARY, | MABEL 4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the Matthews Ridge airstrip with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 1.075{ }^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 29^{\prime} 26.812^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $59.78^{\circ}$, for a distance of 4 Miles 1172.39 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 29.172^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 29.1722^{\prime \prime} \mathrm{N}$, thence at true bearing of $9.38^{\circ}$, for a distance of approximately 1264.58 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 7^{\prime 2} 27.12^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 41.484 \mathrm{NN}$, thence at true bearing of $89.73^{\circ}$, for a distance of approximately 766.745 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 19.488^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 31^{\prime} 41.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $194.41^{\circ}$, for a distance of approximately 1500.71 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 7^{\prime} 23.257^{\prime \prime W}$ and latitude $7^{\circ} 31^{\prime} 26.976 \mathrm{~N}$, thence at true bearing of $290.53^{\circ}$, for a distance of approximately 634.528 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21.99 acres, save and except all lands lawfully held or occupied. |




| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2009/181 | NV | DAVID VENUS, | BOYO No. 5 | Masalantia approximately $23 / 4$ miles inland of the left bank of Barama river. |
| 53/2009/223 | NV | ST ROMAIN CELESTE, | GIRL 1 | Masalantie 1 mile from unknown creek. |
| 53/2009/224 | NV | ST ROMAIN CELESTE, | GIRL 2 | Mazalantic $11 / 4$ mile from unknown creek. |
| 53/2009/225 | NV | ST ROMAIN CELESTE, | GIRL 3 | Mazalantic 1 1/2 miles from unknown creek. |
| 53/2009/226 | NV | ST ROMAIN CELESTE, | GIRL 4 | Mazalantic $13 / 4$ miles from unknown creek. |
| 53/2009/227 | NV | ST ROMAIN CELESTE, | GIRL 5 | Mazalantic 2 miles from unknown creek. |
| 53/2009/228 | NV | GLEN LANCELOT, | HERITAGE 1 | Mazalantic $11 / 4$ miles from unknown creek. |
| 53/2009/229 | NV | GLEN LANCELOT, | HERITAGE 2 | Mazalantic 1 1/2 miles from unknown creek. |
| 53/2009/230 | NV | GLEN LANCELOT, | HERITAGE 3 | Mazalantic $13 / 4$ miles from unknown creek. |
| 53/2009/231 | NV | GLEN LANCELOT, | HERITAGE 4 | Mazalantic 2 miles from unknown creek. |
| 53/2009/232 | NV | GLEN LANCELOT, | HERITAGE 5 | Mazalantic $21 / 4$ miles from unknown creek. |
| 53/2009/238 | NV | WORRELL SHERON, | BOYS 1 | Mazalantic 2 1/2 miles from unknown creek. |
| 53/2009/239 | NV | WORRELL SHERON, | BOYS 2 | Mazalantic 2 3/4 miles from unknown creek. |
| 53/2009/240 | NV | WORRELL SHERON, | BOYS 3 | Mazalantic 3 miles from unknown creek. |
| 53/2009/241 | NV | WORRELL SHERON, | BOYS 4 | Mazalantic $31 / 4$ miles from unknown creek. |
| 53/2009/242 | NV | WORRELL SHERON, | BOYS 5 | Mazalantic 3 1/2 miles from unknown creek. |
| 53/2009/349 | NV | AVRIL DUNCAN, | "JOYAN \#1" | Located within the Baramita/Matthew Ridge A R.B Whana R.B Barima GPS coordinates 07-25-31.8 60-12-12.8 |
| 53/2009/350 | NV | AVRIL DUNCAN, | "JOYAN \#2" | Within GPS coord. A)N07-25-31.8 W60-12-12.8 B)N7 -25-33.7 W60-18-1.6 C)N07-25-29.5 W60-17-58.6 D) N07-25.21.1 W60-18-8.6 |
| 53/2009/351 | NV | AVRIL DUNCAN, | "JOYAN \#3" | Within GPS coord. A)N07-25-30.8 W60-18-33 B)N7-25-29.3 W60-18-17.6 C)N07-25-21.3 W60-17-30.4 D)N07-25.22.7 W60-18-17.6 |
| 53/2009/352 | NV | AVRIL DUNCAN, | "JOYAN \#4" | Within GPS coord. A)N07-25-30.7 W60-17-59 B)N7-25-21.3 W60-17-52.6 C)N7-25-26.9 W60-18-3.9 D)N07-25.16 W60-17-59.4 |
| 53/2009/353 | NV | AVRIL DUNCAN, | "JOYAN \#5" | Within GPS coord. A)N07-25-31.8 W60-18-12.8 B)N07 -25-29.3 W60-18-17.6 C)N 07-25-40.4 W60-18-22 D)N07-25-36.0 W60-18-24.7 |
| 53/2010/088 | NV | JEFFREY CLIFFORD, Clifford Jeffrey-, | KAVITA | 10miles from Port Kaituma Right Bank Wallabaka Creek. |
| 53/2010/089 | NV | JEFFREY CLIFFORD, Clifford Jeffrey-, | KAVITA \#1 | 10miles from Port Kaituma Right Bank Wallabaka Creek. |
| 53/2010/090 | NV | JEFFREY CLIFFORD, Clifford Jeffrey-, | KAVITA \#2 | 10miles from Port Kaituma Right Bank Wallabaka Creek. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2010/102 | V K | KING CHARLES, | ZION No. 16 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $221.66^{\circ}$, for a distance of 2 Miles 1602.25 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 54.576^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 53.964 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $99.45^{\circ}$, for a distance of approximately 799.59 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 46.728^{\prime \prime W}$ and latitude $7^{\circ} 21^{\prime} 52.668$ " N , thence at true bearing of $187.26^{\circ}$, for a distance of approximately 1489.42 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 48.6^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 38.088^{\prime \prime} \mathrm{N}$, thence at true bearing of $278.88^{\circ}$, for a distance of approximately 685.514 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 55.339^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 39.132 \mathrm{~N}$, thence at true bearing of $2.92^{\circ}$, for a distance of approximately 1500.98 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.44 acres, save and except all lands lawfully held or occupied. |
| 53/2010/103 | V K | KING CHARLES, | ZION No. 17 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $221.66^{\circ}$, for a distance of 2 Miles 1602.25 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 54.576 \mathrm{~W}$ W and latitude $7^{\circ} 21^{\prime} 53.964 \mathrm{NN}$, thence at true bearing of $9.88^{\circ}$, for a distance of approximately 759.123 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 53.28^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 1.344{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $98.81^{\circ}$, for a distance of approximately 1486.45 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 38.664$ "W and latitude $7^{\circ} 21^{\prime} 59.098^{\prime \prime N} \mathrm{~N}$, thence at true bearing of $188.17^{\circ}$, for a distance of approximately 789.437 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 39.78^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 51.386^{\prime \prime} \mathrm{N}$, thence at true bearing of $279.96^{\circ}$, for a distance of approximately 1500.78 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.62 acres, save and except all lands lawfully held or occupied. |


| HO NO | STAT |  | HOLDER | CLAIM NA | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 53/2010/104 | V | KING CHARLES, |  | ZION No. 18 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934$ "W and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $219.7^{\circ}$, for a distance of 2 Miles 922.82 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 37.656$ " W and latitude $7^{\circ} 22^{\prime} 6.066^{\prime} \mathrm{N}$, thence <br> at true bearing of $104.04^{\circ}$, for a distance of approximately 775.731 feet, to Point B, located at geographical <br> coordinates of longitude 59 ${ }^{\circ} 57^{\prime} 30.168^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 4.202^{\prime \prime} \mathrm{N}$, thence at true bearing of $187.96^{\circ}$, for a distance of approximately 1489.65 feet, to Point C, located at geographical coordinates of longitude 5957'32.22"W and <br> latitude $7^{\circ} 21^{\prime} 49.644^{\prime \prime} \mathrm{N}$, thence at true bearing of $283.08^{\circ}$, for a distance of approximately 780.034 feet, to Point D, <br> located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 39.78^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 51.386{ }^{\prime} \mathrm{N}$, thence at true bearing of <br> $8.17^{\circ}$, for a distance of approximately 1500.22 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.59 acres, save and except all lands lawfully held or occupied. |
| 53/2010/176 | NV |  | James-, K , Kathleen |  | BECKEY | Right bank of tributary to Waratabaka creek approximately 1 mile from 10 miles Kaituma- Ridge road. |
| 53/2010/177 | NV | Philb Jam | James-, K , Kathleen | SHALOM | Right bank of tributary to Waratabaka creek approximately 1 mile from 10 miles Kaituma- Ridge road. |
| 53/2010/178 | NV | Phil Jam | James-, K , Kathleen | UNITY | Right bank of tributary to Waratabaka creek approximately 1 mile from 10 miles Kaituma- Ridge road. |
| 53/2010/179 | NV | Philb Jam | James-, K , Kathleen | REVAL | Right bank of tributary to Waratabaka creek approximately 1 mile from 10 miles Kaituma- Ridge road. |
| 53/2010/180 | NV | Philb Jam | James-, K , Kathleen | CRYSTAL | Right bank of tributary to Waratabaka creek approximately 1 mile from 10 miles Kaituma- Ridge road. |
| 53/2010/181 | NV | Phil Jam | James-, K , Kathleen | NIAKKO | Right bank of tributary to Waratabaka creek approximately 1 mile from 10 miles Kaituma- Ridge road. |
| 53/2010/197 | NV | Nalin | agroop-, | DIMITRY | Right bank Barama river, approximately 1 mile from lanna Rock and measuring 1500 ' $\times 800^{\prime}$. |
| 53/2010/198 | NV | Nalin | agroop-, | YO | Right bank Barama river, Yakishuru creek about 2 miles from Barama. |
| 53/2010/199 | NV | Nalin | agroop-, | PAM | Right bank Barama river, right bank Yakishuru creek approximately 2 miles from Barama. |
| 53/2010/200 | NV | Nalin | agroop-, | NALINE | Right bank Pipiani creek, left bank Barama river. Approximately $21 / 4$ miles from its mouth. |
| 53/2010/201 | NV | Nalin | agroop-, | LYN | Right bank Barama river, right bank Yakishuru creek about 2 miles from Barama. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2010/312 | NV | George Bryan Trim-, | MARY \#4 | Both Banks unnamed tributary of Big Baru River, Right bank Waini 2 miles 2400' from its mouth and extending 1500 ' x 800'. |
| 53/2010/313 | NV | George Bryan Trim-, | MARY \#5 | Both Banks unnamed tributary of Big Baru River, Right bank Waini 2 miles 3200' from its mouth and extending 1500 x 800'. |
| 53/2010/314 | NV | George Bryan Trim-, | MARY \#6 | Both Banks unnamed tributary of Big Baru River, Right bank Waini 2 miles 3200' from its mouth and extending 1500 x 800'. |
| 53/2010/315 | NV | George Bryan Trim-, | MARY \#7 | Both Banks unnamed tributary of Big Baru River, Right bank Waini 2 miles 2400' from its mouth and extending 1500 x 800'. |
| 53/2010/316 | NV | George Bryan Trim-, | MARY \#8 | Both Banks unnamed tributary of Big Baru River, Right bank Waini 2 miles 1600' from its mouth and extending 1500 x 800'. |
| 53/2010/317 | NV | George Bryan Trim-, | MARY \#9 | Both Banks unnamed tributary of Big Baru River, Right bank Waini 2 miles 800' from its mouth and extending 1500' x 800'. |
| 53/2010/318 | NV | George Bryan Trim-, | MARY \#10 | Both Banks unnamed tributary of Big Baru River, Right bank Waini 2 miles from its mouth and extending 1500' x 800'. |
| 53/2010/325 | V | George Bryan Trim-, | ANNO \#7 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 11SW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Waini River and the Shararin River with geographical coordinates of Longitude $59^{\circ} 21^{\prime} 30.24^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 11^{\prime} 36.43$ " N . Thence at a true bearing of $266^{\circ}$, for a distance of 4 miles 988 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 29.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 11^{\prime} 21.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1500 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 14.40$ " W and latitude $7^{\circ} 11^{\prime} 21.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 790 feet, to Point 3 , located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 14.14^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 11^{\prime} 13.30$ " N , thence at true bearing of $269^{\circ}$, for a distance of approximately 1500 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 29.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 11^{\prime} 13.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $0^{\circ}$, for a distance of approximately 820 feet, to the point of commencement at Point 1. Thus enclosing an area of approximately 28 acres, save and except all lands lawfully held or occupied. |
| 53/2010/326 | NV | PHILLIPS ETHEL, | RISING \#4 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ $25.849^{\prime}, 06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332{ }^{\prime}$. |
| 53/2010/327 | NV | PHILLIPS ETHEL, | RISING \#5 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/328 | NV | PHILLIPS ETHEL, | RISING \#6 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332{ }^{\prime}$. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2010/329 | NV | PHILLIPS ETHEL, | RISING \#7 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587 ', $06^{\circ} 22332$ '. |
| 53/2010/330 | NV | PHILLIPS ETHEL, | RISING \#8 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/331 | NV | PHILLIPS ETHEL, | RISING \#9 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587 ', $06^{\circ} 22332 '$. |
| 53/2010/332 | NV | PHILLIPS ETHEL, | RISING \#10 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/333 | NV | PHILLIPS ETHEL, | DANNY \#1 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ $25.849^{\prime}, 06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/334 | NV | PHILLIPS ETHEL, | DANNY \#2 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068{ }^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/335 | NV | PHILLIPS ETHEL, | DANNY \#3 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587{ }^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/336 | NV | PHILLIPS ETHEL, | DANNY \#4 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587 ', $06^{\circ} 22332 '$. |
| 53/2010/337 | NV | PHILLIPS ETHEL, | DANNY \#5 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/338 | NV | PHILLIPS ETHEL, | RISING \#1 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068{ }^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/339 | NV | PHILLIPS ETHEL, | RISING \#2 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |
| 53/2010/340 | NV | PHILLIPS ETHEL, | RISING \#3 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587{ }^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/347 | NV | Wendy Phillips-, | LANNY \#1 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587{ }^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/348 | NV | Wendy Phillips-, | LANNY \#2 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |


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| 53/2010/349 | NV | Wendy Phillips-, | LANNY \#3 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/350 | NV | Wendy Phillips-, | LANNY \#4 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |
| 53/2010/351 | NV | Wendy Phillips-, | LANNY \#5 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |
| 53/2010/352 | NV | Wendy Phillips-, | OLNEY \#1 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/353 | NV | Wendy Phillips-, | OLNEY \#2 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |
| 53/2010/354 | NV | Wendy Phillips-, | OLNEY \#3 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/355 | NV | Wendy Phillips-, | OLNEY \#4 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |
| 53/2010/356 | NV | Wendy Phillips-, | OLNEY \#5 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332{ }^{\prime}$. |
| 53/2010/357 | NV | Wendy Phillips-, | OLNEY \#6 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |
| 53/2010/358 | NV | Wendy Phillips-, | OLNEY \#7 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587{ }^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/359 | NV | Wendy Phillips-, | OLNEY \#8 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |
| 53/2010/360 | NV | Wendy Phillips-, | OLNEY \#9 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |
| 53/2010/361 | NV | Wendy Phillips-, | OLNEY \#10 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |
| 53/2010/362 | NV | Wendy Phillips-, | JONNY \#1 | Right Bank Unknown tributary to the Left Bank of Barama River bounded by GPS coord. 07.26.721', $06^{\circ}$ $23.068^{\prime}, 07^{\circ} 25.849^{\prime}, 06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ}$ $22.851^{\prime}, 07^{\circ} 25.587^{\prime}, 06^{\circ} 22332^{\prime}$. |


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| 53/2010/363 | NV | Wendy | Phillips-, | JOHNNY \#2 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/364 | NV | Wendy | Phillips-, | JOHNNY \#3 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332 '$. |
| 53/2010/365 | NV | Wendy | Phillips-, | JOHNNY \#4 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587 ', $06^{\circ} 22332 '$. |
| 53/2010/366 | NV | Wendy | Phillips-, | JOHNNY \#5 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332 '$. |
| 53/2010/367 | NV | Wendy | Phillips-, | JOHNNY \#6 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068{ }^{\prime}, 07^{\circ}$ $25.849^{\prime}, 06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587{ }^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/368 | NV | Wendy | Phillips-, | JOHNNY \#7 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587 ', $06^{\circ} 22332 '$. |
| 53/2010/369 | NV | Wendy | Phillips-, | JOHNNY \#8 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587{ }^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/370 | NV | Wendy | Phillips-, | JOHNNY \#9 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/371 | NV | Wendy | Phillips-, | JOHNNY \#10 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/372 | NV | Wendy | Phillips-, | SCHAE \#1 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/373 | NV | Wendy | Phillips-, | SCHAE \#2 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/374 | NV | Wendy | Phillips-, | SCHAE \#3 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587{ }^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/375 | NV | Wendy | Phillips-, | SCHAE \#4 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ $25.849^{\prime}, 06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/376 | NV | Wendy | Phillips-, | SCHAE \#5 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |


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| 53/2010/377 | NV | Wendy Phillips-, | SCHAE \#6 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/378 | NV | Wendy Phillips-, | SCHAE \#7 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332 '$. |
| 53/2010/379 | NV | Wendy Phillips-, | SCHAE \#8 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/380 | NV | Wendy Phillips-, | SCHAE \#9 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332$ '. |
| 53/2010/381 | NV | Wendy Phillips-, | SCHAE \#10 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/382 | NV | Wendy Phillips-, | PATRICIA \#1 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587 ', $06^{\circ} 22332$ '. |
| 53/2010/383 | NV | Wendy Phillips-, | PATRICIA \#2 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ $25.849^{\prime}, 06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/384 | NV | Wendy Phillips-, | PATRICIA \#3 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587 ', $06^{\circ} 22332 '$. |
| 53/2010/385 | NV | Wendy Phillips-, | PATRICIA \#4 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/386 | NV | Wendy Phillips-, | PATRICIA \#5 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/387 | NV | Wendy Phillips-, | PATRICIA \#6 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ $25.849^{\prime}, 06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/388 | NV | Wendy Phillips-, | PATRICIA \#7 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ 25.587', $06^{\circ} 22332$ '. |
| 53/2010/389 | NV | Wendy Phillips-, | PATRICIA \#8 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332 '$. |
| 53/2010/390 | NV | Wendy Phillips-, | PATRICIA \#9 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068{ }^{\prime}, 07^{\circ}$ 25.849', $06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587{ }^{\prime}, 06^{\circ} 22332$ '. |


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| 53/2010/391 | NV | Wendy Phillips-, | PATRICIA \#10 | Right Bank Unknown tributary to the Barama River bounded by GPS coord. 07.26.721', $06^{\circ} 23.068^{\prime}, 07^{\circ}$ $25.849^{\prime}, 06^{\circ} 22.340^{\prime}, 07^{\circ} 25.816^{\prime}, 06^{\circ} 22.851^{\prime}, 07^{\circ}$ $25.587^{\prime}, 06^{\circ} 22332^{\prime}$. |
| 53/2011/029 | NV | EVANS AUBREY, | SATURN | Left of main road heading towards Eye Lash about $300^{\prime}$ from the main road. |
| 53/2011/030 | NV | EVANS AUBREY, | PLUTO | Left of main road heading towards Eye Lash. |
| 53/2011/031 | NV | EVANS AUBREY, | SPARKLE | Left of main road heading towards Eye Lash about $300^{\prime}$ from the main road. |
| 53/2011/041 | NV | Paul Antonio Callender-, | LEO \#1 | Both Banks Goro Creek, Left Bank Barima River, commencing about 42.15 miles from its mouth and extending $800^{\prime}$ across and $1500^{\prime} / /$ said creek. |
| 53/2011/042 | NV | Paul Antonio Callender-, | LEO \#2 | Both Banks Goro Creek, Left Bank Barima River, commencing about 41.75 miles from its mouth and extending 800 across and 1500 '//. |
| 53/2011/043 | NV | Paul Antonio Callender-, | LEO \#3 | Both Banks Goro Creek, Left Bank Barima River, commencing about 41.25 miles from its mouth and extending $800^{\prime}$ across and $1500^{\prime} / /$ said creek. |
| 53/2011/044 | NV | Paul Antonio Callender-, | LEO \#4 | Both Banks Goro Creek, Left Bank Barima River, commencing about 41.25 miles from its mouth and extending $800^{\prime}$ across and $1500^{\prime} / /$ said creek. |
| 53/2011/045 | NV | Paul Antonio Callender-, | LEO \#5 | Both Banks Goro Creek, Left Bank Barima River, commencing about 12 miles from its mouth and extending 800 across and $1500^{\prime} / /$ said creek. |
| 53/2011/046 | NV | Paul Antonio Callender-, | LEO \#6 | Both Banks Goro Creek, Left Bank Barima River, commencing about 42.75 miles from its mouth and extending 800' across and $1500^{\prime} / /$ said creek. |
| 53/2011/100 | NV | Paul Antonio Callender-, | LEO \#7 | $43 \mathrm{~km}, 3$ miles West. |
| 53/2011/101 | NV | Paul Antonio Callender-, | LEO \#8 | 43 km , 3 miles West. |
| 53/2011/102 | NV | Paul Antonio Callender-, | LEO \#9 | Approximately 50km from Port Kaituma and approximately 20km inland, Right Bank Barama River, $1500 \times 800$ along Big Creel road. |
| 53/2011/297 | NV | EVANS AUBREY, | RAIN BOW | On the Left Bank of Barama road $1 / 4$ mile before Eye Lash area and about $11 / 2$ mile from the Barama road. |
| 53/2011/339 | NV | Calvin Benn-, | DAWN | Right Bank Takatu River, Left bank Barama River approximately 3miles from its confluence about 1.5 miles inland measuring 1500' x 800 adjoining to Debbie. |
| 53/2011/340 | NV | Calvin Benn-, | DONNA | Left bank Barama River, Right Bank Takutu River, Both Banks Knowledge creek approximately $31 / 2$ miles from Takutu confluence and $1 / 2$ miles inland measuring 1500' x 800 . |
| 53/2011/341 | NV | Calvin Benn-, | DEBBIE | Right Bank Takutu River, approximately 3 miles from its confluence and about 1.5 miles inland measuring 1500' x 800 . |
| 53/2011/342 | NV | Calvin Benn-, | SLUG 1 | Left bank Barama River, Right Bank Torobaru creek, approximately 1 mile upstream adjoining to SLUG measuring 1500' x 800 . |
| 53/2011/343 | NV | Calvin Benn-, | SLUG 2 | Left bank Barama River, Right Bank Torobaru creek, approximately 1 mile upstream adjoining to SLUG and SLUG 1 measuring 1500' x 800 . |


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| 53/2011/344 | NV | Calvin Benn-, | CASIA | Left bank Barama River, Both Banks Knownledge creek, approximately $1 / 2$ mile upstream of creek adjoining to DONNA measuring 1500' x 800 . |
| 53/2011/462 | NV | Rishideo Birsen-, | M.C.B \#1 | Unknown triubtary Right Bank Barama River. |
| 53/2011/463 | NV | Rishideo Birsen-, | M.C.B \#2 | Unknown triubtary Right Bank Barama River. |
| 53/2011/464 | NV | Rishideo Birsen-, | M.C.B \#3 | Unknown triubtary Right Bank Barama River. |
| 53/2011/465 | NV | Rishideo Birsen-, | M.C.B \#4 | Unknown triubtary Right Bank Barama River. |
| 53/2011/466 | NV | Rishideo Birsen-, | M.C.B \#5 | Unknown triubtary Right Bank Barama River. |
| 53/2011/467 | NV | Rishideo Birsen-, | M.C.B \#6 | Unknown triubtary Right Bank Barama River. |
| 53/2011/468 | NV | Rishideo Birsen-, | M.C.B \#7 | Unknown triubtary Right Bank Barama River. |
| 53/2011/469 | NV | Rishideo Birsen-, | M.C.B \#8 | Unknown triubtary Right Bank Barama River. |
| 53/2011/470 | NV | Rishideo Birsen-, | M.C.B \#9 | Unknown triubtary Right Bank Barama River. |
| 53/2011/471 | NV | Rishideo Birsen-, | M.C.B \#10 | Unknown triubtary Right Bank Barama River. |
| 53/2011/472 | NV | Rishideo Birsen-, | M.C.B \#11 | Unknown triubtary Right Bank Barama River. |
| 53/2011/473 | NV | Rishideo Birsen-, | M.C.B \#12 | Unknown triubtary Right Bank Barama River. |
| 53/2011/474 | NV | Rishideo Birsen-, | M.C.B \#13 | Unknown triubtary Right Bank Barama River. |
| 53/2011/475 | NV | Rishideo Birsen-, | M.C.B \#14 | Unknown triubtary Right Bank Barama River. |
| 53/2011/476 | NV | Rishideo Birsen-, | M.C.B \#15 | Unknown triubtary Right Bank Barama River. |
| 53/2011/477 | NV | Rishideo Birsen-, | M.C.B \#16 | Unknown triubtary Right Bank Barama River. |
| 53/2011/478 | NV | Rishideo Birsen-, | M.C.B \#17 | Unknown triubtary Right Bank Barama River. |
| 53/2011/479 | NV | Rishideo Birsen-, | M.C.B \#18 | Unknown triubtary Right Bank Barama River. |
| 53/2011/480 | NV | Rishideo Birsen-, | M.C.B \#19 | Unknown triubtary Right Bank Barama River. |
| 53/2011/481 | NV | Rishideo Birsen-, | M.C.B \#20 | Unknown triubtary Right Bank Barama River. |
| 53/2011/482 | NV | Rishideo Birsen-, | M.C.B \#21 | Unknown triubtary Right Bank Barama River. |
| 53/2011/483 | NV | Rishideo Birsen-, | M.C.B \#22 | Unknown triubtary Right Bank Barama River. |
| 53/2011/484 | NV | Rishideo Birsen-, | M.C.B \#23 | Unknown triubtary Right Bank Barama River. |
| 53/2011/485 | NV | Rishideo Birsen-, | M.C.B \#24 | Unknown triubtary Right Bank Barama River. |
| 53/2011/486 | NV | Rishideo Birsen-, | M.C.B \#25 | Unknown triubtary Right Bank Barama River. |
| 53/2011/487 | NV | Rishideo Birsen-, | M.C.B \#26 | Unknown triubtary Right Bank Barama River. |
| 53/2011/488 | NV | Rishideo Birsen-, | M.C.B \#27 | Unknown triubtary Right Bank Barama River. |
| 53/2011/489 | NV | Rishideo Birsen-, | M.C.B \#28 | Unknown triubtary Right Bank Barama River. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2011/490 | NV | Rishideo Birsen-, | M.C.B \#29 | Unknown triubtary Right Bank Barama River. |
| 53/2011/491 | NV | Rishideo Birsen-, | M.C.B \#30 | Unknown triubtary Right Bank Barama River. |
| 53/2011/492 | NV | Rishideo Birsen-, | M.C.B \#31 | Unknown triubtary Right Bank Barama River. |
| 53/2011/493 | NV | Rishideo Birsen-, | M.C.B \#32 | Unknown triubtary Right Bank Barama River. |
| 53/2011/494 | NV | Rishideo Birsen-, | M.C.B \#33 | Unknown triubtary Right Bank Barama River. |
| 53/2011/495 | NV | Rishideo Birsen-, | M.C.B \#34 | Unknown triubtary Right Bank Barama River. |
| 53/2011/496 | NV | Rishideo Birsen-, | M.C.B \#35 | Unknown triubtary Right Bank Barama River. |
| 53/2011/497 | NV | Rishideo Birsen-, | M.C.B \#36 | Unknown triubtary Right Bank Barama River. |
| 53/2011/498 | NV | Rishideo Birsen-, | M.C.B \#37 | Unknown triubtary Right Bank Barama River. |
| 53/2011/499 | NV | Rishideo Birsen-, | M.C.B \#38 | Unknown triubtary Right Bank Barama River. |
| 53/2011/500 | NV | Rishideo Birsen-, | M.C.B \#39 | Unknown triubtary Right Bank Barama River. |
| 53/2011/501 | NV | Rishideo Birsen-, | M.C.B \#40 | Unknown triubtary Right Bank Barama River. |
| 53/2011/518 | NV | Salome Jeffrey-, Peter Jeffrey-, Salome Jeffrey-, Peter Jeffrey-, | INTIME \#1 | Five miles from Port Kaituma, Left Hand side public road. |
| 53/2011/519 | NV | Salome Jeffrey-, Peter Jeffrey-, | INTIME \#2 | Five miles from Port Kaituma, Left Hand side public road. |
| 53/2011/520 | NV | Salome Jeffrey-, Peter Jeffrey-, | INTIME \#3 | About 5 1/2, 1/2 mile from Port Kaituma, Left Hand side public road. |
| 53/2011/521 | NV | Salome Jeffrey-, Peter Jeffrey-, | INTIME \#4 | About $1 / 2$ mile from Port Kaituma, Left Hand side public road. |
| 53/2012/025 | NV | EVANS AUBREY, | $\begin{aligned} & \text { GOLDEN } \\ & \text { CITY } \end{aligned}$ | On the left of the Barama road, Eye Lash area about 1/4 mile Bania hill border by claim Rain bow. |
| 53/2012/026 | NV | EVANS AUBREY, | OASIS | On the left of the Barama road, Eye Lash area on the left of the Bania Creek border by claim Rain Bow. |
| 53/2012/040 | NV | Rishideo Birsen-, | RICHIE | Myer Creek head, Left Bank tributary Big Green Right Bank Whanna Right Bank Barima. |
| 53/2012/041 | NV | Rishideo Birsen-, | RICHIE \# 1 | Left Bank near head of Myer Creek, Left Bank tributary of Big Creek, Right Bank Whana, Right Bank Barima. |
| 53/2012/042 | NV | Rishideo Birsen-, | RICHIE \# 3 | Right Bank near head of Myer Creek, Left Bank branch of Big Creek, Right Bank Whanna, Right Bank Barima. |
| 53/2012/043 | NV | Rishideo Birsen-, | RICHIE \# 2 | Right Bank near head of Myer Creek, Left Bank branch of Big Creek, Right Bank Whanna, Right Bank Barima. |
| 53/2012/044 | NV | Nalini Jagroop-, | SEETA \# 1 | Right Bank Barima River, Right Bank Manikuru River, Left Bank unknown Tributary commencing from a ref pt. lat. 60.6.23, long 7.28 .51 staring approx. 9600 ' frm ref. pt. \& ext 1500' upstream \& 800' inland. |
| 53/2012/045 | NV | Nalini Jagroop-, | SEETA \# 2 | Right Bank Barima River, Right Bank Manikuru River, Left Bank unknown Tributary commencing from a ref pt. lat. 60.6.23, long 7.28 .51 staring approx. 9600 ' frm ref. pt. \& ext 1500' upstream \& 800' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2012/046 | NV | Nalini Jagroop-, | SEETA \# 3 | Right Bank Barima River, Right Bank Manikuru River, Left Bank unknown Tributary commencing from a ref pt. lat. 60.6.23, long 7.28 .51 staring approx. 9600 ' frm ref. pt. \& ext 1500 ' upstream \& $1600^{\prime}$ inland. |
| 53/2012/047 | NV | Nalini Jagroop-, | SEETA \# 4 | Right Bank Barima River, Right Bank Manikuru River, Left Bank unknown Tributary commencing from a ref pt. lat. 60.6.23, long 7.28.51 staring approx. 1000' frm ref. pt. \& ext 3000' upstream \& 1600' inland. |
| 53/2012/048 | NV | JAMES DOREEN, | CHRISTINE \#2 | Charlie Pon creek, branch of Mamborine Creek. |
| 53/2012/049 | NV | JAMES DOREEN, | CHRISTINE \#3 | Charlie Pon creek, branch of Mamborine Creek. |
| 53/2012/050 | NV | JAMES DOREEN, | CHRISTENE \# 4 | Charlie Pon Creek, branch of Mamborine Creek. |
| 53/2012/051 | NV | JAMES DOREEN, | CHRISTENE \# 5 | Charlie Pon Creek, branch of Mamborine Creek. |
| 53/2012/054 | NV | Trevor Daniels-, | DAMION \# 1 | Right bank unnamed Creek, about 4 miles West of Mazawini Landing extending 1500' downstream \& 800' across |
| 53/2012/055 | NV | Trevor Daniels-, | DAMION \# 2 | Right bank unnamed Creek, about 4 miles Less, 1500 ' South West of Mazawini Landing extending 1500' downstream \& 800' across. |
| 53/2012/056 | NV | Trevor Daniels-, | DAMION \# 3 | Right bank unnamed Creek, about 4 miles South, 1500' South West of Mazawini Landing extending 1500 ' downstream \& 800' across. |
| 53/2012/057 | NV | Trevor Daniels-, | DAMION \# 4 | Right bank White Creek, about 3 miles from confluence with Cassanova Creek extending 1500' downstream \& 800' across. |
| 53/2012/058 | NV | Trevor Daniels-, | DAMION \# 5 | Right Bank White Creek about 3 miles upstream of confluence with cosmapara Creek extending 1500' downstream and 800' across. |
| 53/2012/059 | NV | Trevor Daniels-, | DAMION \# 6 | Right Bank White Creek about 3 miles less 300' upstream of confluence with cosmapara Creek extending 1500' downstream and 800' across. |
| 53/2012/068 | NV | WILLIAMS PETER RANDOLPH, | ZALAKA \# 1 | Left Bank Waratabuka Creek, Left Bank Barima River, commencing approximately 02.80 miles from its mouth and extending 800' upstream and 1500' inland. |
| 53/2012/069 | NV | WILLIAMS PETER RANDOLPH, | ZALAKA \# 2 | Both Banks Waratabuka Creek, Left Bank Barima River, commencing approximately 02.70 miles from its mouth and extending 800' upstream and 1500' across. |
| 53/2012/137 | NV | Trevor Daniels-, | BOTTOM 1 | R.B. Takutu ck., L.B. Barama river B.B. Highwood Creek adj. Salena \# 1 on Eastern boundary approx. 3 miles from Takutu mouth upstream approx. 8 miles NE Bamboo landing. |
| 53/2012/138 | NV | Trevor Daniels-, | BOTTOM 2 | R.B. Barama river, R.B. Takatu creek, B.B. Powis creek, approx. $3 / 4$ miles from mouth of Powis ck. And south of R-112 / 501. |
| 53/2012/139 | NV | Trevor Daniels-, | BOTTOM 3 | R.B. Barama river, R.B. Takatu creek, B.B. Powis creek, approx. $3 / 4$ miles from mouth of Powis ck. And 800 inland south of R-112 / 001. |
| 53/2012/140 | NV | Trevor Daniels-, | BOTTOM 4 | R.B. Barama river, R.B. Highwood creek, approx. 3 miles from Huma Rd and ext. $1500 \times 800$ '. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2012/141 | NV | Trevor Daniels-, | BOTTOM 5 | R.B. Takutu creek, L.B. Barama river L.B. Highwood creek, adj. Western Boundry of Lucky \# 1 approx. 3 1/4 miles frm Takutu ck. Approx. 8 mls from Mazaruni landing. |
| 53/2012/142 | NV | Trevor Daniels-, | BOTTOM 6 | R.B. Takutu creek, L.B. Barama river L.B. Highwood creek, adj. Lucky \# 2 on its Western Boundry approx. 3 $1 / 4$ miles frm mouth Takutu ck. Approx. 8 mls NE Mazawini landing. |
| 53/2012/143 | NV | Doodnauth Ramdeen-, | RUDY 1 | Headwaters of Yakishura river L.B. Barama river measuring $1500{ }^{\prime} \times 800$. |
| 53/2012/144 | NV | Doodnauth Ramdeen-, | RUDY 2 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/145 | NV | Doodnauth Ramdeen-, | RUDY 3 | Headwaters of Yakishura river L.B. Barama river measuring $1500{ }^{\prime} \times 800$. |
| 53/2012/146 | NV | Doodnauth Ramdeen-, | RUDY 4 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/147 | NV | Doodnauth Ramdeen-, | RUDY 5 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/148 | NV | Doodnauth Ramdeen-, | RUDY 6 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/149 | NV | Doodnauth Ramdeen-, | RUDY 7 | Headwaters of Yakishura river L.B. Barama river measuring $1500{ }^{\prime} \times 800$. |
| 53/2012/150 | NV | Doodnauth Ramdeen-, | RUDY 8 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/151 | NV | Doodnauth Ramdeen-, | RUDY 9 | Headwaters of Yakishura river L.B. Barama river measuring $1500{ }^{\prime} \times 800$. |
| 53/2012/152 | NV | Doodnauth Ramdeen-, | RUDY 10 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/153 | NV | Doodnauth Ramdeen-, | RUDY 11 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/154 | NV | Doodnauth Ramdeen-, | RUDY 12 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/155 | NV | Doodnauth Ramdeen-, | RUDY 13 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/156 | NV | Doodnauth Ramdeen-, | RUDY 14 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/157 | NV | Doodnauth Ramdeen-, | RUDY 15 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/158 | NV | Doodnauth Ramdeen-, | RUDY 16 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/159 | NV | Doodnauth Ramdeen-, | RUDY 17 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/160 | NV | Doodnauth Ramdeen-, | RUDY 18 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/161 | NV | Doodnauth Ramdeen-, | RUDY 19 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/162 | NV | Doodnauth Ramdeen-, | RUDY 20 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2012/163 | NV | Doodnauth Ramdeen-, | RUDY 21 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/164 | NV | Doodnauth Ramdeen-, | RUDY 22 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/165 | NV | Doodnauth Ramdeen-, | RUDY 23 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/166 | NV | Doodnauth Ramdeen-, | RUDY 24 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/167 | NV | Doodnauth Ramdeen-, | RUDY 25 | Headwaters of Yakishura river L.B. Barama river measuring 1500' x 800'. |
| 53/2012/168 | NV | Abigail Trevor-, | BOTTOM \# 7 | R.B. Barama river, L.B. Wenamu approx. 5 miles from Barama river and approx. 3500' inland. |
| 53/2012/169 | NV | Abigail Trevor-, | BOTTOM \# 8 | R.B. Barama river, L.B. Wenamu approx. 5 miles from Barama river and approx. 4000' inland. |
| 53/2012/170 | NV | Abigail Trevor-, | BOTTOM \# 9 | R.B. Barama river, L.B. Wenamu approx. 5 miles from Barama river and approx. 4800' inland. |
| 53/2012/171 | NV | Abigail Trevor-, | BOTTOM \# 10 | R.B. Barama river, L.B. Wenamu approx. 5 miles + 1500' from Barama river and approx. 1/2 mile inland. |
| 53/2012/172 | NV | Abigail Trevor-, | BOTTOM \# 11 | R.B. Barama river, L.B. Wenamu approx. 5 miles + 1500 from Barama river and approx. 3500 inland. |
| 53/2012/173 | NV | Abigail Trevor-, | BOTTOM \# 12 | R.B. Barama river, L.B. Wenamu approx. 5 miles + 1500 ' from Barama river and approx. 4300 inland. |
| 53/2012/174 | NV | Abigail Trevor-, | BOTTOM \# 13 | R.B. Barama river, L.B. Wenamu approx. $61 / 2$ miles + Barama river and 600' inland. |
| 53/2012/175 | NV | Abigail Trevor-, | BOTTOM \# 14 | R.B. Barama river, L.B. Wenamu approx. $61 / 2$ miles + from Barama river approx. 2000' inland. |
| 53/2012/176 | NV | Abigail Trevor-, | BOTTOM \# 15 | R.B. Barama river, L.B. Wenamu approx. 6 miles + 4000 ' from Barama river approx. 500 inland. |
| 53/2012/177 | NV | Abigail Trevor-, | BOTTOM \# 16 | R.B. Barama river, L.B. Wenamu approx. 7 miles from Barama river and 100 ' inland. |
| 53/2012/178 | NV | Abigail Trevor-, | BOTTOM \# 17 | R.B. Barama river, L.B. Wenamu approx. 7 miles from Barama river and 1600' inland. |
| 53/2012/179 | NV | Abigail Trevor-, | BOTTOM \# 18 | R.B. Barama river, L.B. Wenamu approx. 7 miles from Barama river and 100' inland. |
| 53/2012/180 | NV | Abigail Trevor-, | BOTTOM \# 19 | R.B. Barama river, L.B. Wenamu approx. 7 miles from Barama river and 1600' inland. |
| 53/2012/181 | NV | Abigail Trevor-, | BOTTOM \# 20 | R.B. Barama river, L.B. Wenamu approx. 7 miles + 1600 from Barama river and 100 inland. |
| 53/2012/182 | NV | Abigail Trevor-, | BOTTOM \# 21 | R.B. Barama river, L.B. Wenamu approx. 7 miles + 1600 ' from Barama river and 1600 ' inland. |
| 53/2012/183 | NV | Abigail Trevor-, | BOTTOM \# 22 | R.B. Barama river, L.B. Wenamu approx. 7 miles + 2400 from Barama river and 100' inland. |
| 53/2012/184 | NV | Abigail Trevor-, | BOTTOM \# 23 | R.B. Barama river, L.B. Wenamu approx. 7 miles + 2400 'from Barama river and $1600^{\prime}$ inland. |
| 53/2012/185 | NV | Abigail Trevor-, | BOTTOM \# 24 | R.B. Barama river, L.B. Wenamu approx. 7 miles + 3200 from Barama river and 100 ' inland. |
| 53/2012/186 | NV | Abigail Trevor-, | BOTTOM \# 25 | R.B. Barama river, L.B. Wenamu approx. 7 miles + 3200 from Barama river and 1600 ' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2012/187 | NV | Abigail Trevor-, | BOTTOM \# 26 | R.B. Barama river, L.B. Wenamu approx. 5 miles + 3400' Kokerise and 1.5 miles inland. |
| 53/2012/253 | NV | Doodnauth Ramdeen-, | MARILYN \# 1 | Head Water of Yukishura river R.B. of Barama river measuring $1500 \times 800$. |
| 53/2012/254 | NV | Doodnauth Ramdeen-, | MARILYN \# 2 | Head Water of Yukishura river R.B. of Barama river measuring $1500 \times 800$. |
| 53/2012/255 | NV | Doodnauth Ramdeen-, | MARILYN \# 3 | Head Water of Yukishura river R.B. of Barama river measuring $1500 \times 800$. |
| 53/2012/256 | NV | Doodnauth Ramdeen-, | MARILYN \# 4 | Head Water of Yukishura river R.B. of Barama river measuring $1500 \times 800$. |
| 53/2012/257 | NV | Doodnauth Ramdeen-, | MARILYN \# 5 | Head Water of Yukishura river R.B. of Barama river measuring 1500' x 800'. |
| 53/2012/258 | NV | Doodnauth Ramdeen-, | MARILYN \# 6 | Head Water of Yukishura river R.B. of Barama river measuring 1500' x 800'. |
| 53/2012/259 | NV | Doodnauth Ramdeen-, | MARILYN \# 7 | Head Water of Yukishura river right hand of Barama river measuring 1500' x 800'. |
| 53/2012/260 | NV | Doodnauth Ramdeen-, | MARILYN \# 8 | Head Water of Yukishura river R.B of Barama river measuring 1500' x 800'. |
| 53/2012/261 | NV | Doodnauth Ramdeen-, | MARILYN \# 9 | Head Water of Yukishura river right hand of Barama river measuring 1500' x 800'. |
| 53/2012/262 | NV | Doodnauth Ramdeen-, | MARILYN \# 10 | Head Water of Yukishura river right hand of Barama river measuring 1500' x 800'. |
| 53/2012/263 | NV | Doodnauth Ramdeen-, | MARILYN \# 11 | Head Water of Yukishura river R.B. of Barama river measuring 1500' x 800'. |
| 53/2012/264 | NV | Doodnauth Ramdeen-, | MARILYN \# $12$ | Head Water of Yukishura river right hand of Barama river measuring 1500' x 800'. |
| 53/2012/265 | NV | Doodnauth Ramdeen-, | MARILYN \# 13 | Head Water of Yukishura river right hand of Barama river measuring 1500' x 800'. |
| 53/2012/266 | NV | Doodnauth Ramdeen-, | MARILYN \# 14 | Head Water of Yukishura river right hand of Barama river measuring 1500' x 800'. |
| 53/2012/267 | NV | Doodnauth Ramdeen-, | MARILYN \# 15 | Head Water of Yukishura river right hand of Barama river measuring 1500' x 800'. |
| 53/2012/268 | NV | Doodnauth Ramdeen-, | MARILYN \# 16 | Head Water of Yukishura river right hand of Barama river measuring 1500' x 800'. |
| 53/2012/269 | NV | Doodnauth Ramdeen-, | MARILYN \# 17 | Head Water of Yukishura river right hand of Barama measuring 1500' x 800'. |
| 53/2012/270 | NV | Doodnauth Ramdeen-, | MARILYN \# 18 | Head Water of Yukishura river right hand of Barama measuring 1500' x 800'. |
| 53/2012/271 | NV | Doodnauth Ramdeen-, | MARILYN \# 19 | Head Water of Yukishura river right hand of Barama measuring 1500' x 800'. |
| 53/2012/272 | NV | Doodnauth Ramdeen-, | MARILYN \# 20 | Head Water of Yukishura river right hand of Barama measuring 1500' x 800'. |
| 53/2012/291 | NV | Latoya Miggins-, | ADON \#1 | Barama, unknown tributary on the Left bank of White Creek beginning 500' from its mouth extending 1500' along both banks and 800' across. |
| 53/2012/292 | NV | Latoya Miggins-, | ADON \#2 | Barama, unknown tributary on the Left bank, White Creek beginning at Adon\#1 extending 1500' along the banks and 800' across. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2012/293 | NV | Latoya Miggins-, | ADON \#3 | Barama, unknown tributary on the Left bank, White Creek beginning at Adon \#2 extending 1500' along the banks and 800's across. |
| 53/2012/294 | NV | Latoya Miggins-, | ADON \#4 | Barama, unknown tributary on the Left bank, White Creek beginning at Adon \#2 extending 1500' along the banks and 800's across. |
| 53/2012/295 | NV | Latoya Miggins-, | ADON \#5 | Barama, unknown tributary on the Left bank, White Creek beginning at Adon \#2 extending 1500' along the banks and 800's across. |
| 53/2012/306 | NV | Carlos Rodrigues-, Carlos Rodrigues-, Carlos Rodrigues-, Carlos Rodrigues-, | RYLEE \#1 | Approx. 15mls. fr. R/Kaituma Mot. Ridge R/Way Ln. comm. abt 1 ml fr. R/Way Ln \& ext. |
| 53/2012/307 | NV | Carlos Rodrigues-, Carlos Rodrigues-, Carlos Rodrigues-, Carlos Rodrigues-, | RYLEE \#2 | Comm.approx. 8 mls .side rd.fr. Matthews Ridge comm. abt. 500' fr. Rd. \& ext 1500' ${ }^{*} 800^{\prime}$ inld. |
| 53/2012/308 | V | Carlos Rodrigues-, Carlos Rodrigues-, | RYLEE \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 5SW, with reference point ' X ' located at the Good Hope Landing with geographical co-ordinates of longitude $60^{\circ} 0^{\prime} 24.65$ "W and latitude $7^{\circ} 35^{\prime} 17.98$ " N . Thence at true bearing of $22^{\circ}$, for a distance of approximately 4 miles 588 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 0.13^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 47.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $110^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 45.26^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 42.22^{\prime \prime} \mathrm{N}$, thence at true bearing of $200^{\circ}$, for a distance of approximately 700 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 47.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 35.74$ " N , thence at true bearing of $309^{\circ}$, for a distance of approximately 610 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 58{ }^{\prime} 52.32$ " W and latitude $7^{\circ} 38^{\prime} 39.52^{\prime \prime} \mathrm{N}$, thence at true bearing of $317^{\circ}$, for a distance of approximately 1140 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 53/2012/364 | NV | Paul Antonio Callender-, | ZACK \# 1 | Both banks Tocamunde creek, right bank Manicura creek commencing F 508 road measuring 1500' x 800' |
| 53/2012/365 | NV | Paul Antonio Callender-, | ZACK \# 2 | Both banks Tocamunde creek, right bank Manicura creek commencing at F 105 road adjacent LION \# 1 measuring 1500 x 800 ' |
| 53/2012/366 | NV | Paul Antonio Callender-, | ZACK \# 3 | Both banks Tocamunde creek, right bank Manicura creek commencing at F 508 road adjacent LION \# 2 measuring 1500' x 800' |
| 53/2012/367 | NV | Paul Antonio Callender-, | ZACK \# 4 | Both banks unnamed tributary, right hand side at M 5 road measuring 1500' x 800' |
| 53/2012/368 | NV | Paul Antonio Callender-, | ZACK \# 5 | Both banks unnamed tributary, right hand side of M 5 road adjacent TUNDER \# 1 measuring 1500' x 800' |
| 53/2012/369 | NV | Paul Antonio Callender-, | ZACK \# 6 | Both banks unnamed tributary, right hand side of M 5 road adjacent TUNDER \# 2 measuring 1500' x 800' |
| 53/2012/370 | NV | Paul Antonio Callender-, | ZACK \# 7 | Right bank unnamed tributary Pawn creek about 1500' from mouth \& extending 1500' upstream \& 800' across. |
| 53/2012/371 | NV | Paul Antonio Callender-, | ZACK \# 8 | Right bank unnamed tributary Paru creek about 1500' from mouth \& extending 1500' upstream \& 800' across. |

HO NO STATUS HOLDER CLAIM NAME DESCRIPTION

## District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES

| 53/2013/001 | NV | Wellington Gonsalves-, | DING \#1 | BB unknown trib.left bank of Pow Pow River approx. 5mls 5M front Tassawini Health Post |
| :---: | :---: | :---: | :---: | :---: |
| 53/2013/002 | NV | Wellington Gonsalves-, | DING \#2 | BB unknown trib.LB of Pow Pow River approx. 5mls front Tassawini Health Post |
| 53/2013/003 | NV | Wellington Gonsalves-, | DING \#3 | BB unknown trib.LB of Pow Pow River approx. 5mls SW front Tassawini Health Post |
| 53/2013/004 | NV | Wellington Gonsalves-, | DING \#4 | BB unknown trib.LB of Pow Pow River approx. 5mls front Tassawini Health Post |
| 53/2013/005 | NV | Wellington Gonsalves-, | DING \#5 | BB unknown trib.left bank of Pow Pow River approx. 5mls SW front Tassawini Health Post |
| 53/2013/006 | V | Ian Gonsalves-, | GAMBLE \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of Takutu And Whana Rivers with geographical coordinates of Longitude <br> $60^{\circ} 21^{\prime 2} 26.604$ "W and Latitude $7^{\circ} 31^{\prime} 11.042^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $166.02^{\circ}$, for a distance of 6 Miles 476.147 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 7.001 \mathrm{WW}$ and latitude $7^{\circ} 25^{\prime} 54.001 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $357.72^{\circ}$, for a distance of approximately 1500.74 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 20^{\prime} 7.602^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 9.006^{\prime \prime} \mathrm{N}$, thence at true bearing of $90.14^{\circ}$, for a distance of approximately 765.092 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 59.988^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 8.988^{\prime \prime} \mathrm{N}$, thence at true bearing of $179.28^{\circ}$, for a distance of approximately 1498.77 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 59.801$ "W and latitude $7^{\circ} 25^{\prime} 54.199^{\prime \prime} \mathrm{N}$, thence at true bearing of $268.41^{\circ}$, for a distance of approximately 723.774 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 25.8 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2013/007 | $\checkmark$ la | Ian Gonsalves-, | GAMBLE \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Takutu And Whana Rivers with geographical coordinates of Longitude $60^{\circ} 21^{\prime} 26.604^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 31^{\prime} 11.042^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $164.13^{\circ}$, for a distance of 6 Miles 47.4213 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 59.988^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 8.988{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $86.31^{\circ}$, for a distance of approximately 793.865 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 52.104$ "W and latitude $7^{\circ} 26^{\prime} 9.492^{\prime \prime} \mathrm{N}$, thence at true bearing of $178.1^{\circ}$, for a distance of approximately 1500.13 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 51.6^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 25^{\prime} 54.401^{\prime \prime} \mathrm{N}$, thence at true bearing of $268.53^{\circ}$, for a distance of approximately 800.057 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 59.808^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 25^{\prime} 54.192^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.31^{\circ}$, for a distance of approximately 1499.49 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 28.14 acres, save and except all lands lawfully held or occupied. |
| 53/2013/008 | $\checkmark$ la | Ian Gonsalves-, | GAMBLE \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Takutu And Whana Rivers with geographical coordinates of Longitude $60^{\circ} 21^{\prime} 26.604^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 31^{\prime} 11.042^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $162.7^{\circ}$, for a distance of 6 Miles 106.393 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 52.104$ " W and latitude $7^{\circ} 26^{\prime} 9.492^{\prime \prime} \mathrm{N}$, thence at true bearing of $88.44^{\circ}$, for a distance of approximately 800.371 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 44.112^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 9.708^{\prime \prime} \mathrm{N}$, thence at true bearing of $181.08^{\circ}$, for a distance of approximately 1500.39 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 44.4^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 25^{\prime} 54.599$ " N , thence at true bearing of $268.41^{\circ}$, for a distance of approximately 723.774 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 51.6^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 25^{\prime} 54.401 \mathrm{~N}$, thence at true bearing of $358.1^{\circ}$, for a distance of approximately 1500.13 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 26.82 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2013/009 | V la | Ian Gonsalves-, | GAMBLE \#4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Takutu And Whana Rivers with geographical coordinates of Longitude $60^{\circ} 21^{\prime} 26.604^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 31^{\prime} 11.042$ " N |
|  |  |  |  | Thence at a true bearing of $161.36^{\circ}$, for a distance of 6 Miles 181.941 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 44.112^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 9.708^{\prime \prime} \mathrm{N}$, thence at true bearing of $87.07^{\circ}$, for a distance of approximately 786.011 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 36.3^{\prime \prime W}$ and latitude $7^{\circ} 26^{\prime} 10.104^{\prime \prime} \mathrm{N}$, thence at true bearing of $183.31^{\circ}$, for a distance of approximately 1500.17 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 37.175^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 25^{\prime} 55.088{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $266.09^{\circ}$, for a distance of approximately 727.721 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 44.4^{\prime W} \mathrm{~W}$ and latitude $7^{\circ} 25^{\prime} 54.599{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $1.08^{\circ}$, for a distance of approximately 1500.39 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 26.41 acres, save and except all lands lawfully held or occupied. |
| 53/2013/010 | V la | lan Gonsalves-, | GAMBLE \#5 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of Takutu And Whana Rivers with geographical coordinates of Longitude $60^{\circ} 21^{\prime} 26.604$ "W and Latitude $7^{\circ} 31^{\prime} 11.042^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $160.03^{\circ}$, for a distance of 6 Miles 255.813 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 19{ }^{\prime} 36.3^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 10.104 " \mathrm{~N}$, thence at true bearing of $88.84^{\circ}$, for a distance of approximately 542.727 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 30.9^{\prime \prime W}$ and latitude $7^{\circ} 26^{\prime} 10.212^{\prime \prime} \mathrm{N}$, thence at true bearing of $179.96^{\circ}$, for a distance of approximately 1500.19 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 30.889^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 25^{\prime} 55.171^{\prime \prime} \mathrm{N}$, thence at true bearing of $269.24^{\circ}$, for a distance of approximately 631.667 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 19^{\prime} 37.175$ "W and latitude $7^{\circ} 25^{\prime} 55.088^{\prime \prime} \mathrm{N}$, thence at true bearing of $3.31^{\circ}$, for a distance of approximately 1500.17 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 20.52 acres, save and except all lands lawfully held or occupied. |
| 53/2013/011 | NV N | Neil Gonsalves-, GONSALVES MERISSA, | IN TIME \$\#1 | Unknown trib.R. bank of Pow Pow River |
| 53/2013/012 | NV Ne | Neil Gonsalves-, GONSALVES MERISSA, | IN TIME \$\#2 | Unknown trib.R. bank of Pow Pow River |
| 53/2013/013 | NV Ne | Neil Gonsalves-, GONSALVES MERISSA, | IN TIME \$\#3 | Unknown trib.R. bank of Pow Pow River |
| 53/2013/014 | NV Ne | Neil Gonsalves-, GONSALVES MERISSA, | IN TIME \$\#4 | Unknown trib.R. bank of Pow Pow River |
| 53/2013/015 | NV Neil | Neil Gonsalves-, GONSALVES MERISSA, | IN TIME \#5 | Unknown trib.R. bank of Pow Pow River |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 53/2013/175 | V | Osly | Melvine Wallace-, | BULL 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  |  | Thence at a true bearing of $278.01^{\circ}$, for a distance of 2 Miles 549.107 yards, to the point of commencement: |
|  |  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 13.224$ "W and latitude $7^{\circ} 24^{\prime} 4.032 " \mathrm{~N}$, thence at true bearing of $90.61^{\circ}$, for a distance of approximately 687.77 feet, to Point B, located at geographical coordinates of longitude 5958'6.38"W and latitude $7^{\circ} 24^{\prime} 3.96 \mathrm{~N}$, thence at true bearing of $168.84^{\circ}$, for a distance of approximately 1007.69 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 4.44$ " W and latitude $7^{\circ} 23^{\prime} 54.204 " \mathrm{~N}$, thence at true bearing of $269.19^{\circ}$, for a distance of approximately 777.894 feet, to Point D, located at geographical coordinates of longitude 5958'12.18"W and latitude $7^{\circ} 23^{\prime} 54.096 " \mathrm{~N}$, thence at true bearing of $354.05^{\circ}$, for a distance of approximately 1012.33 feet to the point of commencement at Point $A$ |
|  |  |  |  |  | Thus enclosing an area of approximately 16.79 acres, save and except all lands lawfully held or occupied. |
| 53/2013/195 | NV |  | agroop-, | PROSPERITY 1 | Left bank Kayuwini, left bank Essequibo river comm. Abt 25 miles from Ashalton village and 15 miles from Kuyuwini river ext. $1500 \times 800$ '. |
| 53/2013/196 | NV |  | agroop-, | PROSPERITY $2$ | Left bank Kayuwini, left bank Essequibo river comm. Abt 25 miles and 1500' from Ashalton village and 14 miles +2280 from Kuyuwini ext. $1500 \times 800$ '. |
| 53/2013/197 | NV |  | agroop-, | PROSPERITY $3$ | Headwaters of Adelair river, approx. 1 mile East of Wakodonwa savanas ext. upstream 1500' in south direction. |
| 53/2013/198 | NV |  | agroop-, | PROSPERITY $4$ | Headwaters of Adelair river, ext. upstream in south west direction to 1500' and immediately adjoining Adelair river. |
| 53/2013/199 | NV |  | agroop-, | NALINI 1 | Right bank Imotai river, both banks unknown creek comm. 15 miles 155 yards 6 ' above mouth ext. 1456' upstream and 680' across |
| 53/2013/200 | NV |  | agroop-, | NALINI J | Approx. 23 miles west of Five Star landing parallel to Guyana Venezuela border approx. 16 miles north west of Baramita. |
| 53/2013/201 | NV |  | Jagroop-, Nalini Jagroop-, | NALINI J 1 | Approx. 23 miles west of Five Star landing parallel to Guyana Venezuela border approx. 20 miles north west of Baramita. |
| 53/2013/202 | NV |  | agroop-, | NALINI 2 | Right bank Imotai river, left bank Waini river both banks unknown tributary. |
| 53/2013/203 | NV |  | ine Sookram-, | TONY \# 25 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/204 | NV |  | ine Sookram-, | TONY \# 26 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/205 | NV |  | rine Sookram-, | TONY \# 27 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2013/206 | NV | Deonarine Sookram-, | TONY \# 28 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/207 | NV | Deonarine Sookram-, | TONY \# 29 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/208 | NV | Deonarine Sookram-, | TONY \# 30 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/209 | NV | Deonarine Sookram-, | TONY \# 31 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/210 | NV | Deonarine Sookram-, | TONY \# 32 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/211 | NV | Deonarine Sookram-, | TONY \# 33 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/212 | NV | Deonarine Sookram-, | TONY \# 34 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/213 | NV | Deonarine Sookram-, | TONY \# 35 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/214 | NV | Deonarine Sookram-, | TONY \# 36 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/215 | NV | Deonarine Sookram-, | TONY \# 37 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/216 | NV | Deonarine Sookram-, | TONY \# 38 | Wananu creek, right bank Barama river approx. 30 miles above Calloaloo landing. |
| 53/2013/217 | NV | Deonarine Sookram-, | TONY \# 39 | Right bank Barama river, left bank Wananu creek, right bank Barama river approx. 100' from mouth tributary Atlas. |
| 53/2013/218 | NV | Deonarine Sookram-, | TONY \# 40 | Right bank Barama river, left bank Wananu creek, right bank Barama river approx. 100' from mouth tributary Atlas. |
| 53/2013/219 | NV | Deonarine Sookram-, | TONY \# 41 | Right bank Barama river, left bank Wananu, right bank Barama river approx. 100' from mouth tributary Atlas. |
| 53/2013/284 | NV | WALLACE OSLYN MELVINE, | BULL \#3 | On the left bank of Barama river approx. 1.5 miles from Mazawini landing. |



| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/046 | $v$ S | Sandia DeFreitas, | NELL No. 3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, with reference point ' $X$ ' located at the confluence of the Whana River and the Takatu River with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 11.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 37.68^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $179^{\circ}$, for a distance of approximately 6 miles 1742 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 7.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.50 " \mathrm{~N}$, thence at true bearing of $175^{\circ}$, for a distance of approximately 1290 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 6.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 14.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $359^{\circ}$, for a distance of approximately 1290 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 53/2014/047 | v S | Sandia DeFreitas, | NELL No. 4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, with reference point ' $X$ ' located at the confluence of the Whana River and the Takatu River with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 11.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 37.68^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $179^{\circ}$, for a distance of approximately 6 miles 1742 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 7.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $178^{\circ}$, for a distance of approximately 1310 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 6.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $356^{\circ}$, for a distance of approximately 1290 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/050 | $v$ L | Linburg Pearson-, LINBURG PEARSON, | LINDY No. 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at Matthews Ridge airstrip with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 1.08^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 29^{\prime} 26.81 \mathrm{~N}$. Thence at true bearing of $239^{\circ}$, for a distance of approximately 5 miles 493 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 57.98^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 3.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1430 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 43.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 3.53^{\prime \prime} \mathrm{N}$, thence at true bearing of $185^{\circ}$, for a distance of approximately 740 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 44.48^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 56.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1460 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 56.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $8^{\circ}$, for a distance of approximately 760 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |
| 53/2014/051 | V Li | Linburg Pearson-, LINBURG PEARSON, | LINDY No. 3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at Matthews Ridge airstrip with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 1.08^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 29^{\prime} 26.81 " \mathrm{~N}$. Thence at true bearing of $236^{\circ}$, for a distance of approximately 5 miles 817 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.64^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 48.377^{\prime \prime} \mathrm{N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 56.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1460 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 44.48^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 56.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $188^{\circ}$, for a distance of approximately 730 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 45.46^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 49.09^{\prime \prime} \mathrm{N}$, thence at true bearing of $267^{\circ}$, for a distance of approximately 1430 feet, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 25 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/089 | NV T | Troy Phillips-Trojan Investments, | TROY | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, with reference point ' $X$ ' located at the confluence of the Whana River and the Takatu River with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 11.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 37.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $182^{\circ}$, for a distance of approximately 7 miles 11 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 23.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 32.80$ " N , thence at true bearing of $179^{\circ}$, for a distance of approximately 1270 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 22.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.30 " \mathrm{~N}$, thence at true bearing of $268^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 31.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 1290 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 30.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 32.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 780 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |
| 53/2014/090 | NV T | Troy Phillips-Trojan Investments, | TROY \# 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, with reference point ' $X$ ' located at the confluence of the Whana River and the Takatu River with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 11.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 37.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $182^{\circ}$, for a distance of approximately 7 miles 11 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 23.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 32.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $179^{\circ}$, for a distance of approximately 1290 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 14.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $266^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 22.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $359^{\circ}$, for a distance of approximately 1270 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/091 | NV T | Troy Phillips-Trojan Investments, | TROY \# 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, with reference point ' $X$ ' located at the confluence of the Whana River and the Takatu River with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 11.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 37.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $179^{\circ}$, for a distance of approximately 6 miles 1742 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 7.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $175^{\circ}$, for a distance of approximately 1290 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 6.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 14.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $359^{\circ}$, for a distance of approximately 1290 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres, save and except all lands lawfully held or occupied. |
| 53/2014/092 | NV T | Troy Phillips-Trojan Investments, | TROY \# 3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW,with reference point ' $X$ ' located at the confluence of the Whana River and the Takatu River with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 11.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 37.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $179^{\circ}$, for a distance of approximately 6 miles 1742 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 7.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.50$ " N , thence at true bearing of $88^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.50^{\prime \prime}$ W and latitude $7^{\circ} 26^{\prime} 33.80$ " N , thence at true bearing of $178^{\circ}$, for a distance of approximately 1310 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 6.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.80 " \mathrm{~N}$, thence at true bearing of $356^{\circ}$, for a distance of approximately 1290 feet, to the point of commencement at Point $A$. Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM N | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/093 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Whana River and the Takatu River with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 11.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 37.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $178^{\circ}$, for a distance of approximately 7 miles 414 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $358^{\circ}$, for a distance of approximately 1310 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 51.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $179^{\circ}$, for a distance of approximately 1340 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |
| 53/2014/094 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 5 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE,with reference point ' $X$ ' located at the confluence of the Barama River and the Massowah River with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 40.77^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 38.69^{\prime \prime} \mathrm{N}$. Thence at true bearing of $342^{\circ}$, for a distance of approximately 11 mile 751 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 47.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 5.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 1340 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 34.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 5.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $177^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 34.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 25^{\prime} 57.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 1340 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 47.46^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 25^{\prime} 58.00^{\prime \prime} \mathrm{N}$, thence at true bearing of $358^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 25 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/095 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 6 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Massowah River with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 40.77^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 38.69$ " N . Thence at true bearing of $343^{\circ}$, for a distance of approximately 11 mile 1034 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 47.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 13.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $4^{\circ}$, for a distance of approximately 267 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 35.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 13.80 " \mathrm{~N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 401 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 34.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 5.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $175^{\circ}$, for a distance of approximately 267 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 47.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 5.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 445 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres, save and except all lands lawfully held or occupied. |
| 53/2014/096 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 7 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Massowah River with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 40.77^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 38.69$ "N. Thence at true bearing of $343^{\circ}$, for a distance of approximately 11 mile 1034 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 47.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 13.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $354^{\circ}$, for a distance of approximately 780 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 48.00$ "W and latitude $7^{\circ} 26^{\prime} 21.50$ " N , thence at true bearing of $90^{\circ}$, for a distance of approximately 1310 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 35.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 21.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $181^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 35.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 13.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1210 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/097 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 8 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Massowah River with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 40.77^{\prime \prime W}$ and latitude $7^{\circ} 16^{\prime} 38.69^{\prime \prime} \mathrm{N}$. Thence at true bearing of $343^{\circ}$, for a distance of approximately 11 mile 1540 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 48.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 28.40 \mathrm{~N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 1150 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 36.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 29.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $169^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 35.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 21.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 1310 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 48.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 21.50$ " N , thence at true bearing of $360^{\circ}$, for a distance of approximately 700 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |
| 53/2014/098 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 9 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Massowah River with geographical co-ordinates of longitude $60^{\circ} 11^{\prime} 40.77^{\prime \prime W}$ and latitude $7^{\circ} 16^{\prime} 38.69^{\prime \prime} \mathrm{N}$. Thence at true bearing of $343^{\circ}$, for a distance of approximately 11 mile 1540 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 48.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 28.40 \mathrm{~N}$, thence at true bearing of $349^{\circ}$, for a distance of approximately 750 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 49.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 35.70$ " N , thence at true bearing of $92^{\circ}$, for a distance of approximately 1310 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 36.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 35.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $182^{\circ}$, for a distance of approximately 610 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 36.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 29.30 " \mathrm{~N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 1150 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 19 acres , save and except all lands lawfully held or occupied. |
| 53/2014/099 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 10 | $41 / 2$ miles from Matthews' Ridge on North Eastern side of road Manikuru creek. |
| 53/2014/100 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 11 | 6 miles from Arakaka on North Eastern side of road 2 miles from Manikuru creek. |
| 53/2014/101 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 12 | 4 1/2 miles from Matthews' Ridge on South Western side of road 20 yards from Manikuru creek. |
| 53/2014/102 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 13 | 1 mile from Matthews' Ridge on North Eastern side of road $1 / 4$ milefrom Pakera creek. |
| 53/2014/103 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 14 | $11 / 2$ miles from Matthews' Ridge on North Eastern side of road bordering Pakera creek. |
| 53/2014/104 | NV Troy | Troy Phillips-Trojan Investments, | TROY \# 15 | 5 1/2 miles from Matthews' Ridge 200 yds from Manikur creek. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/105 | NV | Troy Phillips-Trojan Investments, | TROY \# 16 | 6 miles from Arakaka on North Eastern side of road 2 miles from Manikur creek. |
| 53/2014/106 | NV | Troy Phillips-Trojan Investments, | TROY \# 17 | 1 mile west of Papaya training centre, 2 miles inland from the public road on the left hand side, on the right and left banks of Austin creek. |
| 53/2014/107 | NV | Troy Phillips-Trojan Investments, | TROY \# 18 | Austin creek, right bank Whana river, a tributary, of Barima river, 3 miles from Paw Paw creek. |
| 53/2014/108 | NV | Troy Phillips-Trojan Investments, | TROY \# 19 | Austin creek, right bank Whana river, a tributary, of Barima river, 3 miles from Paw Paw creek. |
| 53/2014/140 | NV | Wellington Gonsalves-, | STAR \#1 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/141 | NV | Wellington Gonsalves-, | STAR \#2 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/142 | NV | Wellington Gonsalves-, | STAR \#3 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/143 | NV | Wellington Gonsalves-, | STAR \#4 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/144 | NV | Wellington Gonsalves-, | STAR \#5 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/145 | NV | Wellington Gonsalves-, | STAR \#6 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/146 | NV | Wellington Gonsalves-, | STAR \#7 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/147 | NV | Wellington Gonsalves-, | STAR \#8 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/148 | NV | Wellington Gonsalves-, | STAR \#9 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/149 | NV | Wellington Gonsalves-, | STAR \#10 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/150 | NV | Wellington Gonsalves-, | STAR \#11 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/151 | NV | Wellington Gonsalves-, | STAR \#12 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/152 | NV | Wellington Gonsalves-, | STAR \#13 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/153 | NV | Wellington Gonsalves-, | STAR \#14 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/154 | NV | Wellington Gonsalves-, | STAR \#15 | L.B Barama R, R.B Anarka ck ext 800 along the bank 1500' inland. |
| 53/2014/227 | NV | Neil Gonsalves-, | PROFIT \# 1 | L.B. Barama river, L.B. Aranka creek extending 800' along the bank 1500' inland. |
| 53/2014/228 | NV | Neil Gonsalves-, | PROFIT \# 2 | L.B. Barama river, L.B. Anarka creek extending 800' along the bank 1500' inland. |
| 53/2014/229 | NV | Neil Gonsalves-, | PROFIT \# 3 | L.B. Barama river, L.B. Anarka creek extending 800' along the bank 1500' inland. |
| 53/2014/230 | NV | Neil Gonsalves-, | PROFIT \# 4 | L.B. Barama river, L.B. Anarka creek extending 800' along the bank 1500' inland. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/231 | NV | Neil Gonsalves-, | PROFIT \# 5 | L.B. Barama river, L.B. Anarka creek extending 800' along the bank 1500' inland. |
| 53/2014/232 | NV | Neil Gonsalves-, | PROFIT \# 6 | L.B. Barama river, L.B. Anarka creek extending 800' along the bank 1500' inland. |
| 53/2014/233 | NV | Neil Gonsalves-, | PROFIT \# 7 | L.B. Barama river, L.B. Anarka creek extending 800' along the bank 1500' inland. |
| 53/2014/234 | NV | Neil Gonsalves-, | PROFIT \# 8 | L.B. Barama river, L.B. Anarka creek extending 800' along the bank 1500' inland. |
| 53/2014/235 | NV | Neil Gonsalves-, | PROFIT \# 9 | L.B. Barama river, L.B. Anarka creek extending 800' along the bank 1500' inland. |
| 53/2014/236 | NV | Neil Gonsalves-, | PROFIT \# 10 | L.B. Barama river, L.B. Anarka creek extending 800' along the bank 1500' inland. |
| 53/2014/237 | NV | Neil Gonsalves-, | PROFIT \# 11 | L.B. Barama river, L.B. Anarka creek extending 800' along the bank 1500' inland. |
| 53/2014/238 | NV | Neil Gonsalves-, | PROFIT \# 12 | L.B. Barama river, L.B. Anarka creek extending 800' along the bank 1500' inland. |
| 53/2014/239 | NV | Neil Gonsalves-, | PROFIT \# 13 | L.B. Barama river, R.B. extending $1500 \times 800$ inland. |
| 53/2014/240 | NV | Neil Gonsalves-, | PROFIT \# 14 | L.B. Barama river, R.B. Aranka creek $1500 \times 800$ inland. |
| 53/2014/270 | NV | Troy Phillips-Trojan Investments, | TROY \#34 | B.B. Manikuru Creek, about 9 mls. from the mouth going upstream. About 4300' from Barima Mine. 1500' x 800' C.H.F |
| 53/2014/271 | NV | Troy Phillips-Trojan Investments, | TROY \#35 | B.B. Manikuru Creek, about 9 mls. from the mouth going upstream. About 4300' from Barima Mine. 1500' x 800' C.H.F |
| 53/2014/272 | NV | Troy Phillips-Trojan Investments, | TROY \#36 | B.B. Manikuru Creek, about 9 mls. from the mouth going upstream. About 4300' from Barima Mine. 1500' x 800' C.H.F |
| 53/2014/273 | NV | Troy Phillips-Trojan Investments, | TROY \#37 | B.B. Manikuru Creek, about 9 mls . from the mouth going upstream. About 4300' from Barima Mine. 1500' x 800' C.H.F |
| 53/2014/274 | NV | Troy Phillips-Trojan Investments, | TROY \#38 | B.B. Manikuru Creek, about 9 mls. from the mouth going upstream. About 4300' from Barima Mine. 1500' x 800' C.H.F |
| 53/2014/275 | NV | Troy Phillips-Trojan Investments, | TROY \#39 | B.B. Manikuru Creek, about 9 mls. from the mouth going upstream. About 4300' from Barima Mine. 1500' x 800' C.H.F |
| 53/2014/276 | NV | Troy Phillips-Trojan Investments, | TROY \#40 | B.B. Manikuru Creek, about 9 mls. from the mouth going upstream. About 4300' from Barima Mine. 1500' x 800' C.H.F |
| 53/2014/277 | NV | Troy Phillips-Trojan Investments, | TROY \#41 | B.B. Manikuru Creek, about 9 mls. from the mouth going upstream. About 4300' from Barima Mine. 1500' x 800' C.H.F |
| 53/2014/278 | NV | Troy Phillips-Trojan Investments, | TROY \#42 | B.B. Manikuru Creek, about 9 mls. from the mouth going upstream. About 4300' from Barima Mine. 1500' x 800' C.H.F |
| 53/2014/279 | NV | Troy Phillips-Trojan Investments, | TROY \#43 | Unknown R.B tributary of Manikuru Creek, about 9 mls. from the mouth going upstream. About 4300' from Barima Mine. 1500' x 800 C.H.F |
| 53/2014/292 | NV | PRINCE DEVON, | BOLLET | Upper Barama R., R.B Barama R. about 2 to 3 miles from Mazawine Landen, B.B unnamed tributary. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/336 | NV PE | PEREIRA OTILLO, | PROGRESS \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, with reference point ' $X$ ' located at the confluence of the Whana River and the Takatu River with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 11.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 37.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $182^{\circ}$, for a distance of approximately 7 miles 11 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 23.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 32.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $179^{\circ}$, for a distance of approximately 1290 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 14.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $266^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 22.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $359^{\circ}$, for a distance of approximately 1270 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |
| 53/2014/337 | NV PE | PEREIRA OTILLO, | PROGRESS <br> \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, with reference point ' $X$ ' located at the confluence of the Whana River and the Takatu River with geographical co-ordinates of longitude <br> $60^{\circ} 15^{\prime} 11.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 37.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $179^{\circ}$, for a distance of approximately 6 miles 1742 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 7.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $175^{\circ}$, for a distance of approximately 1290 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 6.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $270^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 14.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $359^{\circ}$, for a distance of approximately 1290 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 730 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 23 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/338 | NV PE | PEREIRA OTILLO, | PROGRESS \#4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NW, with reference point ' $X$ ' located at the confluence of the Whana River and the Takatu River with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 11.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 37.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $179^{\circ}$, for a distance of approximately 6 miles 1742 yards, to point of commencement. Point A, located at geographical coordinates of longitude $60^{\circ} 15^{\prime} 7.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $88^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $178^{\circ}$, for a distance of approximately 1310 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 780 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 6.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $356^{\circ}$, for a distance of approximately 1290 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |
| 53/2014/339 | NV PE | PEREIRA OTILLO, | PROGRESS \#5 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Whana River and the Takatu River with geographical co-ordinates of longitude $60^{\circ} 15^{\prime} 11.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 32^{\prime} 37.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $178^{\circ}$, for a distance of approximately 7 miles 414 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $358^{\circ}$, for a distance of approximately 1310 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 59.50$ "W and latitude $7^{\circ} 26^{\prime} 33.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $89^{\circ}$, for a distance of approximately 800 feet, to Point C , located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 51.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 33.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $179^{\circ}$, for a distance of approximately 1340 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 14^{\prime} 51.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 26^{\prime} 20.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $271^{\circ}$, for a distance of approximately 790 feet, to the point of commencement at Point A. Thus enclosing an area of approximately 24 acres, save and except all lands lawfully held or occupied. |
| 53/2014/349 | NV Tr | Trevor Daniels-, | DANNY \#30 | L.B unnamed tributary, R.B Takutu Ck., L.B Barama river, approx. $11 / 2 \mathrm{mls}$ from mouth \& $3 / 4$ inland. |
| 53/2014/371 | NV Do | Doreen James-, | SNAKE | B.B Mikaburow ck, L.B tributory of Barama R. 3 mls 1500 ' from its mth and ext. 1300 upstream C.H.F |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/372 | V | Richard James-, Doreen James-, | SNAKE \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $212.98^{\circ}$, for a distance of 1 Miles 602.677 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 51.324$ "W and latitude $7^{\circ} 22^{\prime} 48.576$ "N, thence at true bearing of $164.26^{\circ}$, for a distance of approximately 360.075 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 50.352^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 45.156 \mathrm{~N}$, thence at true bearing of $248.9^{\circ}$, for a distance of approximately 445.95 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 54.492^{\prime \prime W}$ and latitude $7^{\circ} 22^{\prime} 43.572^{\prime \prime N}$, thence at true bearing of $246.11^{\circ}$, for a distance of approximately 423.39 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56{ }^{\prime} 58.344$ "W and latitude $7^{\circ} 22^{\prime} 41.88{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $46.12^{\circ}$, for a distance of approximately 978.852 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 3.46 acres, save and except all lands lawfully held or occupied. |
| 53/2014/376 | NV | Trevor Daniels-, | TREVOR \#4 | Tract of state land in the North West Mining district No. 5 (please see description attached to application form) |
| 53/2014/377 | NV | Trevor Daniels-, | TREVOR \#5 | Tract of state land in the North West Mining district No. 5 (please see description attached to application form) |
| 53/2014/378 | NV | Trevor Daniels-, | TREVOR \#20 | L.B Barama River, R.B Hyma Creek comm. approx. 4 mls from confluence \& 800' upstream \& 1500' inland. |
| 53/2014/522 | NV | Doreen James-, | SNAKE \#1 | B.B. Mikoburow ck, L.B. trib. of Barama River 3 miles, 1500 ' from its mouth \& ext. 1500' upstream. |
| 53/2014/523 | V | Doreen James-, | LOVE \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934$ " W and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $219.21^{\circ}$, for a distance of 1 Mile 190.522 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 49.74^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 2.508^{\prime \prime} \mathrm{N}$, thence at true bearing of $139.63^{\circ}$, for a distance of approximately 67.0324 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 49.308$ "W and latitude $7^{\circ} 23^{\prime} 2.0044^{\prime N}$, thence at true bearing of $193.31^{\circ}$, for a distance of approximately 974.675 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 51.54$ "W and latitude $7^{\circ} 22^{\prime} 52.644$ " N , thence at true bearing of $270.94^{\circ}$, for a distance of approximately 558.677 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56{ }^{\prime} 57.098$ "W and latitude $7^{\circ} 22^{\prime} 52.734$ " N , thence at true bearing of $36.75^{\circ}$, for a distance of approximately 1236.07 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 7.03 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2014/524 | NV | Doreen James-, | VICTOR \#2 | L.B. Barama River approx. 1 mile upstream from Powis Landing \& about $1 / 2 \mathrm{ml}$ inland. |
| 53/2014/691 | NV | MARLENE GRAHAM, | JAI - SPY 1 | L.B Barama, L.B Waini R, B.B Takutu ck. claim meas. $1500^{\prime} \times 800$ ' comm. from Takutu mth going inld. C.H.F. |
| 53/2014/692 | NV | MARLENE GRAHAM, | JAI - SPY 2 | L.B Barama, L.B Waini R, B.B Takutu ck. claim meas. 1500' x 800' comm. about 1500' from Takutu mth going inld. C.H.F. |
| 53/2014/709 | NV | ERNEST JEFFREY, | THREE BROTHER \#1 | Unknown tributary L.B Papaya creek |
| 53/2014/710 | NV | ERNEST JEFFREY, | THREE BROTHERS \#2 | Unknown tributary L.B Papaya creek |
| 53/2014/711 | NV | ERNEST JEFFREY, | THREE BROTHERS \#3 | Unknown tributary L.B Papaya creek |
| 53/2014/712 | NV | ERNEST JEFFREY, | THREE BROTHERS \#4 | Unknown tributary L.B Papaya creek |
| 53/2014/713 | NV | Waveney Agatha Innis-, | JAI - SPY 4 | L.B Barama R, L.B Takutu ck. comm. about 300' inld on the L.B meas. 1500' x 800' going further inld. C.H,F |
| 53/2014/714 | NV | Waveney Agatha Innis-, | JAI - SPY 5 | L.B Barama R, L.B Takutu ck. comm. about 300' inld on the L.B meas. 1500' going further inld. C.H,F |
| 53/2014/715 | NV | Waveney Agatha Innis-, | JAI - SPY 6 | L.B Barama R, L.B Takutu ck. comm. about 300' inld on the L.B meas. 1500' X 800' going further inld. C.H,F |
| 53/2014/716 | NV | DEONARINE PERSAUD, | RABBI \#1 | ```N 07 28' 29.5" N 7 28' 29.6" N 7 28' 36.4" N 7 28' 36.4" W60 14' 24.1" W60 14' 38.8" W60 14' 38.8" W60 14' 24.1"``` |
| 53/2014/717 | NV | DEONARINE PERSAUD, | RABBI \#2 | ```N 07 28' 29" N 7 28' 29.5" N 7 28' 43.5" N 7 28' 43.4" W60 14' 38.9" W60 14' 46.1" W60 14' 46.0" W60 14' 38.8"``` |
| 53/2014/718 | NV | DEONARINE PERSAUD, | RABBI \#3 | ```N 7 28' 43.4" N 7 28' 36.4" N 7 28' 36.4" N 7 28' 36.4" W60 14' 38.8" W60 14' 38.8" W60 14' 24.1" W60 14' 38.8"``` |
| 53/2014/719 | NV | DEONARINE PERSAUD, | RABBI \#4 | ```N 7 28' 56.37" N 7 28' 53.9" N 7 28' 43" N 7 28' 43" W60 14' 38.7" W60 14' 31.7" W60 14' 32" W60 14' 43"``` |
| 53/2014/720 | NV | DEONARINE PERSAUD, | RABBI \#5 | $\begin{aligned} & \text { N } 7 \text { 28' 56.3" N } 7 \text { 28' 53.9" N } 7 \text { 28' 58" N } 7 \text { 29' } \\ & \text { 2.7" } \\ & \text { W60 14' 38.7" W60 14' 31" W60 14' 19" W60 14' } \\ & 27.8^{\prime \prime \prime} \end{aligned}$ |
| 53/2014/721 | NV | DEONARINE PERSAUD, | RABBI \#6 | N7 28' 58" N 7 29' 2" N 7 29' 12.2" N 7 29' 6.1" W60 14' 19" W60 14' 27" W60 14' 17" W60 14' 9.7" |
| 53/2014/722 | NV | DEONARINE PERSAUD, | RABBI \#7 | N7 29' 6" N 7 29' 14" N 7 29' 18" N 7 29' 09" W60 14' 9" W60 14' 20" W60 14' 10" W60 14' 2" |
| 53/2014/723 | NV | DEONARINE PERSAUD, | RABBI \#8 | N7 29' 12" N 7 29' 8" N 7 29' 12.9" N 7 29' 19" W60 14' 25" W60 14' 10" W60 14' 25" W60 14' 29" |
| 53/2014/724 | NV | DEONARINE PERSAUD, | RABBI \#9 | N7 29' 19" N 7 29' 24" N 7 29' 29" N 7 29' 25" W60 14' 29" W60 14' 14" W60 14' 18" W60 14' 32" |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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Thence at a true bearing of $266.74^{\circ}$, for a distance of 1050 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 44.102^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 45.492^{\prime \prime} \mathrm{N}$, thence at true bearing of $32.12^{\circ}$, for a distance of approximately 1438.61 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 36.492^{\prime \prime W}$ and latitude $7^{\circ} 23^{\prime} 57.516^{\prime \prime} \mathrm{N}$, thence at true bearing of $129.66^{\circ}$, for a distance of approximately 761.323 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 30.66^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 52.721^{\prime \prime} \mathrm{N}$, thence at true bearing of $211.52^{\circ}$, for a distance of approximately 1377.14 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 37.824^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 41.136^{\prime \prime} \mathrm{N}$, thence at true bearing of $304.98^{\circ}$, for a distance of approximately 770.026 feet to the point of commencement at Point A

Thus enclosing an area of approximately 24.61 acres, save and except all lands lawfully held or occupied.

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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 53/2015/017 | V | Richard James-, |  | VICTOR 6 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934$ " W and Latitude $7^{\circ} 23^{\prime} 47.252$ " N |
|  |  |  |  | Thence at a true bearing of $266.74^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 44.102^{\prime \prime W}$ and latitude $7^{\circ} 23^{\prime} 45.492^{\prime N} \mathrm{~N}$, thence at true bearing of $303.97^{\circ}$, for a distance of approximately 796.547 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 50.676$ "W and latitude $7^{\circ} 23^{\prime} 49.884 " \mathrm{~N}$, thence at true bearing of $35.01^{\circ}$, for a distance of approximately 1198.13 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 43.836$ "W and latitude $7^{\circ} 23^{\prime} 59.568 " \mathrm{~N}$, thence at true bearing of $105.74^{\circ}$, for a distance of approximately 766.755 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56{ }^{\prime} 36.492^{\prime \prime}$ W and latitude $7^{\circ} 23^{\prime} 57.516 \mathrm{~N} N$, thence at true bearing of $212.12^{\circ}$, for a distance of approximately 1438.61 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 23.1 acres, save and except all lands lawfully held or occupied. |
| 53/2015/018 | NV |  | Narine-, |  | FAY | R.B Lama R, R.B Barama R, approx. 6 mls from mth \& $51 / 2 \mathrm{mls}$ inld. ext. 800' inld 1500' upstrm. |
| 53/2015/019 | NV |  | nsalves-, |  | JUSTICE \#1 | Shrimp ck. L.B Wonaima ck. comm. approx. 2 mls from its mouth \& ext. 1500' along the bank \& 800' across. |
| 53/2015/020 | NV |  | nsalves-, |  | JUSTICE \#2 | Shrimp ck. L.B Wonaima ck. comm. approx. 2.28 mls from its mouth \& ext. 1500' along the bank \& 800' across. |
| 53/2015/021 | NV |  | nsalves-, | JUSTICE \#3 | Shrimp ck. L.B Wonaima ck. comm. approx. 2.56 mls from its mouth \& ext. 1500' along the bank \& 800' across. |
| 53/2015/022 | NV |  | Yarde-, | BOB \#1 | Approx. 1 mile from Fish Creek. |
| 53/2015/023 | NV |  | Yarde-, | BOB \#2 | Approx. 1 mile from Fish Creek. |
| 53/2015/024 | NV |  | Y Yarde-, | ROCK \#1 | Approx. 1 mile from Fish Creek. |
| 53/2015/025 | NV |  | Yarde-, | ROCK \#2 | Approx. 1 mile from Fish Creek. |
| 53/2015/058 | NV |  | NGS JUN | MAR \#1 | L.B Barama R., approx. 4 mls from the Mazaruni Landing meas. 1500 x 800 . |
| 53/2015/065 | NV |  | tie Hamlet | GOLE \#1 | R.B Barima R., L.B Arakakapuri ck, approx. 1000" from ck bridge 1500' parallel to bridge and 800' across. |
| 53/2015/066 | NV |  | tie Hamlet | JOHN \#13 | R.B Manikuru R., L.B unknown trib. comm. from ref. point Lat. 60-5'-49" Long. 7-29'-8", ext 1500' inland and 800' upstream. |
| 53/2015/067 | NV |  | tie Hamlet | JOHN \#14 | R.B Manikuru R., L.B unknown trib. comm. from ref. point Lat. 60-5'-49" Long. 7-29'-8", ext 1500' inland and 800' upstream. |
| 53/2015/068 | NV |  | tie Hamlet | OMA \#9 | R.B Barima R., L.B Arakakapuri ck. approx. $3 / 4 \mathrm{mls}$ inld. from 18 mls rd. junction 1500' parallel to road \& 800' across. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |  |  |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |  |
| 53/2015/069 | NV | Raewattie Hamlet-, | OMA \#10 | R.B Barima R., L.B 18 mls rd. junction | Arakakapuri ck. 1500' parallel to | approx. 4500' from road \& 800' across. |
| 53/2015/070 | NV | Raewattie Hamlet-, | OMA \#11 | R.B Barima R., L.B 18 mls rd. junction | B Arakakapuri ck. 1500' parallel to | approx. 1 ml from road \& 800' across. |
| 53/2015/071 | NV | Raewattie Hamlet-, | OMA \#12 | R.B Barima R., L.B 18 mls rd. junction | B Arakakapuri ck. 1500' parallel to | approx. 1 ml from road \& 800' across. |
| 53/2015/072 | NV | Raewattie Hamlet-, | DAVE \#1 | $\begin{aligned} & \text { N 7-27'-41.50" } \\ & \text { N7-27'-45.70" } \\ & \text { W60-6'-20.70" } \\ & \text { W60-6'-14.00" } \end{aligned}$ | N 7-27'-51.30" W60-6'-28.40" | $\begin{aligned} & \text { N7-27'-55.10" } \\ & \text { W60-6'-21.70" } \end{aligned}$ |
| 53/2015/073 | NV | Raewattie Hamlet-, | DAVE \#2 | $\begin{aligned} & \text { N 7-27'-41.50" } \\ & \text { N7-27'-51.30" } \\ & \text { W60-6'-20.70" } \\ & \text { W60-6'-28.40" } \end{aligned}$ | $\begin{aligned} & \text { N 7-27'-37.70" } \\ & \text { W60-6'-27.10" } \end{aligned}$ | N7-27'-47.40" <br> W60-6'-34.60" |
| 53/2015/074 | NV | Raewattie Hamlet-, | DAVE \#3 | N 7-27'-34" <br> N7-27'-37.70" <br> W60-6'-34" <br> W60-6'-27.10" | N 7-27'-44.40" W60-6'-41.30" | N7-27'-47.40" <br> W60-6'-34.60" |
| 53/2015/075 | NV | Raewattie Hamlet-, | DAVE \#4 | N 7-27'-34" <br> N7-27'-44.40" <br> W60-6'-34" <br> W60-6'-41.30" | N 7-27'-30.78" W60-6'-39.60" | N7-27'-41" W60-6'-47" |
| 53/2015/076 | NV | Raewattie Hamlet-, | DAVE \#5 | $\begin{aligned} & \text { N 7-27'-34" } \\ & \text { N7-27'-30.64" } \\ & \text { W60-6'-34" } \\ & \text { W60-6'-39.81" } \end{aligned}$ | N 7-27'-24.87" W60-6'-21.10" | $\begin{aligned} & \text { N7-27'-21.50" } \\ & \text { W60-6'-33.70" } \end{aligned}$ |
| 53/2015/077 | NV | Raewattie Hamlet-, | DAVE \#6 | $\begin{aligned} & \text { N 7-27'-34" } \\ & \text { N7-27'-24.88" } \\ & \text { W60-6'-34" } \\ & \text { W60-6'-27.10" } \end{aligned}$ | N 7-27'-37.70" W60-6'-27.10" | N7-27'-28.65" W60-6'-19.98" |
| 53/2015/078 | NV | Raewattie Hamlet-, | DAVE \#7 | $\begin{gathered} \text { N 7-27'-41.50" } \\ \text { N7-27'-37.70" } \\ \text { W60-6'-20.70"' } \\ \text { W60-6'-27.10" } \end{gathered}$ | $\begin{aligned} & \text { N 7-27'-31.70" } \\ & \text { W60-6'-12.28" } \end{aligned}$ | $\begin{aligned} & \text { N7-27'-28.65" } \\ & \text { W60-6'-19.98" } \end{aligned}$ |
| 53/2015/079 | NV | Raewattie Hamlet-, | DAVE \#8 | $\begin{gathered} \text { N 7-27'-41.50" } \\ \text { N7-27'-31.70" } \\ \text { W60-6'-20.70" } \\ \text { W60-6'-12.80" } \end{gathered}$ | $\begin{aligned} & \text { N 7-27'-45.70" } \\ & \text { W60-6'-14.00" } \end{aligned}$ | $\begin{aligned} & \text { N7-27'-35.30" } \\ & \text { W60-6'-5.42" } \end{aligned}$ |
| 53/2015/080 | NV | Raewattie Hamlet-, | DAVE \#9 | R.B Manikuru R., L point \& ext. 1500' | L.B unknown trib. x 800' | comm. from a |
| 53/2015/081 | NV | Raewattie Hamlet-, | DAVE \#10 | $\begin{aligned} & \text { N 7-27'-21.50" } \\ & \text { N 7-27'-31.70" } \\ & \text { W60-6'-5.25" } \\ & \text { W60-6'-12.80" } \end{aligned}$ | $\begin{aligned} & \text { N 7-27'-17.00" } \\ & \text { W60-6'-11.97" } \end{aligned}$ | $\begin{aligned} & \text { N7-27'-28.65" } \\ & \text { W60-6'-19.98" } \end{aligned}$ |
| 53/2015/082 | NV | Raewattie Hamlet-, | DAVE \#11 | $\begin{gathered} \text { N 7-27'-13.98" } \\ \text { N 7-27'-17.00" } \\ \text { W60-6'-19.54" } \\ \text { W60-6'-12.00" } \end{gathered}$ | N 7-27'-24.87" W60-6'-27.10" | $\begin{aligned} & \text { N7-27'-28.65" } \\ & \text { W60-6'-19.98" } \end{aligned}$ |
| 53/2015/083 | NV | Raewattie Hamlet-, | DAVE \#12 | $\begin{gathered} \text { N 7-27'-13.98" } \\ \text { N 7-27'-24.87" } \\ \text { W60-6'-19.54" } \\ \text { W60-6'-27.10" } \end{gathered}$ | $\begin{aligned} & \text { N 7-27'-10.30" } \\ & \text { W60-6'-26.60" } \end{aligned}$ | N7-27'-21.50" W60-6'-33.70" |



| HO NO | STATUS | H HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2015/086 | $v$ C | Carson Waddle-, | GOLD \#3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, at scale 1:50,000 with reference point ' $X$ ' located at the Matthews Ridge Airstrip with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 1.075{ }^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 299^{\prime 26.812 " N}$ <br> Thence at a true bearing of $209.21^{\circ}$, for a distance of 2 miles 306.061 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 56.821^{\prime \prime W}$ and latitude $7^{\circ} 27^{\prime} 47.945$ ", thence at true bearing of $90.23^{\circ}$, for a distance of approximately 737 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 49.488^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 47.916$ ", thence at true bearing of $180.44^{\circ}$, for a distance of approximately 1401 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 49.596^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 34.092$ ", thence at true bearing of $270.0^{\circ}$, for a distance of approximately 673 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 56.292^{\prime \prime W}$ and latitude $7^{\circ} 27^{\prime} 34.092^{\prime \prime}$, thence at true bearing of $357.83^{\circ}$, for a distance of approximately 1405 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 23 acres, save and except all lands lawfully held or occupied. |
| 53/2015/087 | $\vee \mathrm{C}$ | Carson Waddle-, | GOLD \#4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, at scale 1:50,000 with reference point ' $X$ ' located at the Matthews Ridge Airstrip with geographical coordinates of Longitude $60^{\circ} 11^{\prime} 1.075^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 29^{\prime} 26.812^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $205.89^{\circ}$, for a distance of 2 miles 193.283 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 49.488^{\prime \prime W}$ and latitude $7^{\circ} 27^{\prime} 47.916$ ", thence at true bearing of $89.27^{\circ}$, for a distance of approximately 572 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 43.8^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 27^{\prime} 47.988^{\prime \prime}$, thence at true bearing of $180.44^{\circ}$, for a distance of approximately 1397 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 43.908$ "W and latitude $7^{\circ} 27^{\prime} 34.2$ ", thence at true bearing of $268.9^{\circ}$, for a distance of approximately 572 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 49.596 " \mathrm{~W}$ and latitude $7^{\circ} 27^{\prime} 34.092^{\prime \prime}$, thence at true bearing of $0.44^{\circ}$, for a distance of approximately 1401 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 18 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2015/105 | V S | Seeram Sanicharra-, | BALL | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $179.76^{\circ}$, for a distance of 1 Mile 799.174 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 12.617^{\prime \prime W}$ and latitude $7^{\circ} 22^{\prime} 31.49 \mathrm{~N}$, thence at true bearing of $18.41^{\circ}$, for a distance of approximately 444.473 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 11.22^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 35.652^{\prime \prime} \mathrm{N}$, thence at true bearing of $104.46^{\circ}$, for a distance of approximately 1460.9 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 57.144^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 32.052^{\prime \prime} \mathrm{N}$, thence at true bearing of $193.76^{\circ}$, for a distance of approximately 506.665 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 58.343^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 27.196{ }^{\prime} \mathrm{N}$, thence at true bearing of $286.88^{\circ}$, for a distance of approximately 1499.08 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.14 acres, save and except all lands lawfully held or occupied. |
| 53/2015/106 | $V \quad \mathrm{~S}$ | Seeram Sanicharra-, | BALL 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $191.03^{\circ}$, for a distance of 1 Mile 487.397 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 566^{\prime} 25.768^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 41.948^{\prime \prime} \mathrm{N}$, thence at true bearing of $50.86^{\circ}$, for a distance of approximately 1351.3 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 15.338$ "W and latitude $7^{\circ} 22^{\prime} 50.365{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $136.21^{\circ}$, for a distance of approximately 784.269 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 9.938^{\prime \prime W}$ and latitude $7^{\circ} 22^{\prime} 44.778^{\prime \prime} \mathrm{N}$, thence at true bearing of $237.28^{\circ}$, for a distance of approximately 1008.89 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 18.384$ "W and latitude $7^{\circ} 22^{\prime} 39.396$ " N , thence at true bearing of $289.22^{\circ}$, for a distance of approximately 785.823 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 19.29 acres, save and except all lands lawfully held or occupied. |
| 53/2015/107 | NV Se | Seeram Sanicharra-, | BALL 2 | The R.B of Barima River, approx. 8200' from Baboo Landing |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2015/108 | V R | Ramanand Ganesh-, | MELISSA | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $217.28^{\circ}$, for a distance of 1080 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 32.496$ " W and latitude $7^{\circ} 23^{\prime} 21.768^{\prime \prime}$, thence at true bearing of $148.78^{\circ}$, for a distance of approximately 767.841 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 28.536^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 15.288^{\prime \prime}$, thence at true bearing of $194.83^{\circ}$, for a distance of approximately 720.807 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 30.372^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 8.412^{\prime \prime}$, thence at true bearing of $271.79^{\circ}$, for a distance of approximately 351.103 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 33.864$ "W and latitude $7^{\circ} 23^{\prime} 8.52^{\prime \prime}$, thence at true bearing of $5.85^{\circ}$, for a distance of approximately 1349.53 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 10.0 acres, save and except all lands lawfully held or occupied. |
| 53/2015/109 | $\vee \quad \mathrm{R}$ | Ramanand Ganesh-, | MELISSA 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $178.64^{\circ}$, for a distance of 1 Mile 659.259 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 11.22^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 35.652^{\prime \prime} \mathrm{N}$, thence at true bearing of $65.55^{\circ}$, for a distance of approximately 687.549 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 4.992$ "W and latitude $7^{\circ} 22^{\prime} 38.46 \mathrm{~N}$, thence at true bearing of $114.0^{\circ}$, for a distance of approximately 1049.47 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 55.452 \mathrm{~W}$ W and latitude $7^{\circ} 22^{\prime} 34.248^{\prime \prime} \mathrm{N}$, thence at true bearing of $217.38^{\circ}$, for a distance of approximately 280.066 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 57.1444^{\prime W}$ and latitude $7^{\circ} 22^{\prime} 32.052^{\prime \prime} \mathrm{N}$, thence at true bearing of $284.46^{\circ}$, for a distance of approximately 1460.9 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 10.52 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2015/110 | $V \quad \mathrm{R}$ | Ramanand Ganesh-, | MELISSA 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $178.64^{\circ}$, for a distance of 1 Mile 659.259 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 11.22^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 35.652^{\prime \prime} \mathrm{N}$, thence at true bearing of $297.79^{\circ}$, for a distance of approximately 813.819 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 18.384^{\prime W} \mathrm{~W}$ and latitude $7^{\circ} 22^{\prime} 39.396$ " N , thence at true bearing of $57.17^{\circ}$, for a distance of approximately 800.037 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 11.519^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 43.788^{\prime \prime} \mathrm{N}$, thence at true bearing of $129.46^{\circ}$, for a distance of approximately 849.564 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 4.992^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 38.46^{\prime \prime} \mathrm{N}$, thence at true bearing of $245.55^{\circ}$, for a distance of approximately 687.549 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.7 acres, save and except all lands lawfully held or occupied. |
| 53/2015/111 | V V | Valina Alexander-, | LUCKY | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $200.82^{\circ}$, for a distance of 1610 yards , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 30.012^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 2.7244^{\prime N} \mathrm{~N}$, thence at true bearing of $34.79^{\circ}$, for a distance of approximately 963.901 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 24.54$ "W and latitude $7^{\circ} 23^{\prime} 10.536$ " N , thence at true bearing of $144.06^{\circ}$, for a distance of approximately 770.505 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 20.044^{\prime W}$ and latitude $7^{\circ} 23^{\prime} 4.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $236.84^{\circ}$, for a distance of approximately 912.334 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 27.64$ "W and latitude $7^{\circ} 22^{\prime} 59.455^{\prime \prime} \mathrm{N}$, thence at true bearing of $324.26^{\circ}$, for a distance of approximately 408.129 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.32 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2015/112 | V | Valina Alexander-, | LUCKY 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934$ "W and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $189.33^{\circ}$, for a distance of 1470 yards , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 20.04^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 4.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $143.91^{\circ}$, for a distance of approximately 749.37 feet, to Point B, located at geographical coordinates of longitude 59056'15.648"W and latitude $7^{\circ} 22^{\prime} 58.404 \mathrm{~N}$, thence at true bearing of $239.21^{\circ}$, for a distance of approximately 555.909 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 20.4^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 55.596$ " N , thence at true bearing of $298.26^{\circ}$, for a distance of approximately 800.003 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 27.64$ "W and latitude $7^{\circ} 22^{\prime} 59.455^{\prime \prime} \mathrm{N}$, thence at true bearing of $56.84^{\circ}$, for a distance of approximately 912.334 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.36 acres, save and except all lands lawfully held or occupied. |
| 53/2015/113 | V | Valina Alexander-, | LUCKY 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934$ "W and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $188.16^{\circ}$, for a distance of Mile 2.72727 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 20.4^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 55.596$ " N , thence at true bearing of $59.21^{\circ}$, for a distance of approximately 555.909 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 15.648^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 58.404^{\prime \prime} \mathrm{N}$, thence at true bearing of $143.86^{\circ}$, for a distance of approximately 1423.05 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 7.296^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 47.064 " \mathrm{~N}$, thence at true bearing of $228.9^{\circ}$, for a distance of approximately 352.397 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 9.938^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 44.778^{\prime \prime} \mathrm{N}$, thence at true bearing of $316.2^{\circ}$, for a distance of approximately 1500.93 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 15.18 acres, save and except all lands lawfully held or occupied. |
| 53/2015/159 | NV | Deon Stoll-, | KAY \#1 | L.B Waini R., R.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from conflu \& ext. 800' inland 1500 ' upstream. |
| 53/2015/160 | NV | Deon Stoll-, | KAY \#2 | L.B Waini R., R.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from conflu $800^{\prime}$ inld. \& ext. 800' inland $1500^{\prime}$ upstream. |
| 53/2015/161 | NV | Deon Stoll-, | KAY \#3 | L.B Waini R., R.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from conflu \& $1600^{\prime}$ inld. ext. $800^{\prime}$ inland $1500^{\prime}$ upstream. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 53/2015/162 | NV | Deon | Stoll-, | KAY \#4 | L.B Waini R., R.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from conflu \& 2400' inld. ext. 800' inland 1500' upstream. |
| 53/2015/163 | NV | Deon | Stoll-, | KAY \#5 | L.B Waini R., R.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from conflu \& 3200' inld. ext. 800' inland 1500' upstream. |
| 53/2015/164 | NV | Deon | Stoll-, | KAY \#6 | L.B Waini R., R.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from conflu \& 4000' inld. ext. 800' inland 1500' upstream. |
| 53/2015/165 | NV | Deon | Stoll-, | KAY \#7 | L.B Waini R., R.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from conflu \& 4800' inld. ext. 800' inland 1500' upstream. |
| 53/2015/166 | NV | Deon | Stoll-, | KAY \#8 | L.B Waini R., R.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from conflu \& 1 ml inld. ext. 800' inland 1500' upstream. |
| 53/2015/167 | NV | Deon | Stoll-, | KAY \#9 | L.B Waini R., R.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from conflu $1 \mathrm{ml}, 800^{\prime}$ inld. \& ext. 800' inland $\mathbf{1 5 0 0}^{\prime}$ upstream. |
| 53/2015/168 | NV | Deon | Stoll-, | KAY \#10 | L.B Waini R., R.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from conflu $1 \mathrm{ml}, 1600^{\prime}$ inld. \& ext. 800' inland 1500' upstream. |
| 53/2015/169 | NV | Deon | Stoll-, | KAY \#11 | L.B Waini R., R.B Maple ck. comm. approx. 4000' from conflu. \& ext. 800' inland 1500' upstream. |
| 53/2015/170 | NV | Deon | Stoll-, | KAY \#12 | L.B Waini R., R.B Maple ck. comm. approx. 4000' from conflu. 800' \& ext. 800' inland 1500' upstream. |
| 53/2015/171 | NV | Deon | Stoll-, | KAY \#13 | L.B Waini R., R.B Maple ck. comm. approx. 4000' from conflu. 1600' \& ext. 800' inland 1500' upstream. |
| 53/2015/172 | NV | Deon | Stoll-, | KAY \#14 | L.B Waini R., R.B Maple ck. comm. approx. 4000' from conflu. 2400' \& ext. 800' inland 1500' upstream. |
| 53/2015/173 | NV | Deon | Stoll-, | KAY \#15 | L.B Waini R., R.B Maple ck. comm. approx. 4000' from conflu. 3200' \& ext. 800' inland 1500' upstream. |
| 53/2015/174 | NV | Deon | Stoll-, | KAY \#16 | L.B Waini R., R.B Maple ck. comm. approx. 4000' from conflu. \& 4800' \& ext. 800' inland 1500' upstream. |
| 53/2015/175 | NV | Deon | Stoll-, | KAY \#17 | L.B Waini R., R.B Maple ck. comm. approx. 4000' from conflu. \& 4800' \& ext. 800' inland 1500' upstream. |
| 53/2015/176 | NV | Deon | Stoll-, | KAY \#18 | L.B Waini R., R.B Maple ck. comm. approx. 4000' from conflu. \& 1 ml ext. 800 inland 1500 ' upstream. |
| 53/2015/177 | NV | Deon | Stoll-, | KAY \#19 | L.B Waini R., R.B Maple ck. comm. approx. 4000' from conflu. \& $1 \mathrm{ml}+800$ ' inld. ext. 800' inland $1500{ }^{\prime}$ upstream. |
| 53/2015/178 | NV | Deon | Stoll-, | KAY \#20 | L.B Waini R., R.B Maple ck. comm. approx. 4000' from conflu. \& $1 \mathrm{ml}+1600^{\prime}$ inld. ext. $800^{\prime}$ inland $1500^{\prime}$ upstream. |
| 53/2015/179 | NV | Deon | Stoll-, | KAY \#21 | L.B Waini R., R.B Maple ck. comm. approx. 1 ml from conflu. \& ext. 800' inland 1500' upstream. |
| 53/2015/180 | NV | Deon | Stoll-, | KAY \#22 | L.B Waini R., R.B Maple ck. comm. approx. 1 ml from conflu. \& 800' inld. ext. 800' inland 1500' upstream. |
| 53/2015/181 | NV | Deon | Stoll-, | KAY \#23 | L.B Waini R., R.B Maple ck. comm. approx. 1 ml from conflu. \& 1600' inld. ext. 800' inland 1500' upstream. |
| 53/2015/182 | NV | Deon | Stoll-, | KAY \#24 | L.B Waini R., R.B Maple ck. comm. approx. 1 ml from conflu. \& 2400' inld. ext. 800' inland 1500 ' upstream. |


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| 53/2015/183 | NV | Deon | Stoll-, | KAY \#25 | L.B Waini R., R.B Maple ck. comm. approx. 1 ml from conflu. \& 3200' inld. ext. 800' inland 1500' upstream. |
| 53/2015/184 | NV | Deon | Stoll-, | KAY \#26 | L.B Waini R., R.B Maple ck. comm. approx. 1 ml from conflu. \& 4000' inld. ext. 800' inland 1500' upstream. |
| 53/2015/185 | NV | Deon | Stoll-, | KAY \#27 | L.B Waini R., R.B Maple ck. comm. approx. 1 ml from conflu. \& 4800' inld. ext. 800' inland 1500' upstream. |
| 53/2015/186 | NV | Deon | Stoll-, | KAY \#28 | L.B Waini R., R.B Maple ck. comm. approx. 1 ml from conflu. \& 1 ml inld. ext. 800' inland 1500 upstream. |
| 53/2015/187 | NV | Deon | Stoll-, | KAY \#29 | L.B Waini R., R.B Maple ck. comm. approx. 1 ml from conflu. \& $1 \mathrm{ml}+800$ ' inld. ext. 800' inland 1500' upstream. |
| 53/2015/188 | NV | Deon | Stoll-, | KAY \#30 | L.B Waini R., R.B Maple ck. comm. approx. 1 ml from conflu. \& $1 \mathrm{ml}+1600^{\prime}$ inld. ext. 800' inland 1500' upstream. |
| 53/2015/189 | NV | Deon | Stoll-, | KAY \#31 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 1800' from conflu. \& ext. 800' inland 1500' upstream. |
| 53/2015/190 | NV | Deon | Stoll-, | KAY \#32 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 1500 ' from conflu. \& 800' ext. 800' inland $1500^{\prime}$ upstream. |
| 53/2015/191 | NV | Deon | Stoll-, | KAY \#33 | L.B Waini R., R.B Maple ck. comm. approx. 1 ml + $1500^{\prime}$ from conflu. \& 1600' ext. 800' inland 1500' upstream. |
| 53/2015/192 | NV | Deon | Stoll-, | KAY \#34 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ $1500^{\prime}$ from conflu. \& 2400' ext. 800' inland 1500' upstream. |
| 53/2015/193 | NV | Deon | Stoll-, | KAY \#35 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 1500 ' from conflu. \& 3200' ext. 800' inland 1500' upstream. |
| 53/2015/194 | NV | Deon | Stoll-, | KAY \#36 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 1500 ' from conflu. \& 4000' ext. 800' inland 1500' upstream. |
| 53/2015/195 | NV | Deon | Stoll-, | KAY \#37 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 1500 ' from conflu. \& 4800' ext. 800' inland 1500' upstream. |
| 53/2015/196 | NV | Deon | Stoll-, | KAY \#38 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 1500 ' from conflu. \& 1 ml ext. $800^{\prime}$ inland 1500 ' upstream. |
| 53/2015/197 | NV | Deon | Stoll-, | KAY \#39 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 1500 ' from conflu. \& $1 \mathrm{ml}+800^{\prime}$ ext. $800^{\prime}$ inland $1500^{\prime}$ upstream. |
| 53/2015/198 | NV | Deon | Stoll-, | KAY \#40 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ $1500^{\prime}$ from conflu. \& $1 \mathrm{ml}+1600$ ' ext. 800' inland 1500 upstream. |
| 53/2015/199 | NV | Deon | Stoll-, | KAY \#41 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 3000' from conflu. \& ext. 800' inland 1500' upstream. |
| 53/2015/200 | NV | Deon | Stoll-, | KAY \#42 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 3000 ' from conflu. \& 800' inld. ext. 800' inland 1500' upstream. |
| 53/2015/201 | NV | Deon | Stoll-, | KAY \#43 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 3000 ' from conflu. \& $1600^{\prime}$ inld. ext. $800^{\prime}$ inland $1500{ }^{\prime}$ upstream. |


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| 53/2015/202 | NV | Deon | Stoll-, | KAY \#44 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 3000 ' from conflu. \& 2400 ' inld. ext. 800' inland 1500' upstream. |
| 53/2015/203 | NV | Deon | Stoll-, | KAY \#45 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 3000 ' from conflu. \& 3200' inld. ext. 800' inland 1500' upstream. |
| 53/2015/204 | NV | Deon | Stoll-, | KAY \#46 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 3000 ' from conflu. \& 4000' inld. ext. 800' inland 1500' upstream. |
| 53/2015/205 | NV | Deon | Stoll-, | KAY \#47 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 3000 ' from conflu. \& 4800' inld. ext. 800' inland $1500{ }^{\prime}$ upstream. |
| 53/2015/206 | NV | Deon | Stoll-, | KAY \#48 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 3000 ' from conflu. \& 1 ml' inld. ext. 800' inland $1500{ }^{\prime}$ upstream. |
| 53/2015/207 | NV | Deon | Stoll-, | KAY \#49 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 3000 ' from conflu. \& 1 ml' +800 ' inld. ext. 800 ' inland 1500' upstream. |
| 53/2015/208 | NV | Deon | Stoll-, | KAY \#50 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 3000 ' from conflu. \& 1 ml' + 1600' inld. ext. 800' inland 1500' upstream. |
| 53/2015/209 | NV | Deon | Stoll-, | KAY \#51 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 4500' from conflu. \& ext. 800' inland 1500' upstream. |
| 53/2015/210 | NV | Deon | Stoll-, | KAY \#52 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ $4500^{\prime}$ from conflu. \& 800' ext. 800' inland $1500^{\prime}$ upstream. |
| 53/2015/211 | NV | Deon | Stoll-, | KAY \#53 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 4500 ' from conflu. \& 1600' inld. ext. $800^{\prime}$ inland 1500 upstream. |
| 53/2015/212 | NV | Deon | Stoll-, | KAY \#54 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 4500 ' from conflu. \& 2400' inld. ext. 800' inland $1500^{\prime}$ upstream. |
| 53/2015/213 | NV | Deon | Stoll-, | KAY \#55 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 4500 ' from conflu. \& 3200' inld. ext. $800^{\prime}$ inland $1500^{\prime}$ upstream. |
| 53/2015/214 | NV | Deon | Stoll-, | KAY \#56 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 4500 ' from conflu. \& 4000' inld. ext. 800' inland 1500' upstream. |
| 53/2015/215 | NV | Deon | Stoll-, | KAY \#57 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 4500 ' from conflu. \& 4800' inld. ext. 800' inland $1500^{\prime}$ upstream. |
| 53/2015/216 | NV | Deon | Stoll-, | KAY \#58 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 4500 ' from conflu. \& 1 ml . inld. ext. 800 ' inland 1500 upstream. |
| 53/2015/217 | NV | Deon | Stoll-, | KAY \#59 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ $4500^{\prime}$ from conflu. \& 1 ml . 800' inld. ext. 800' inland 1500' upstream. |
| 53/2015/218 | NV | Deon | Stoll-, | KAY \#60 | L.B Waini R., R.B Maple ck. comm. approx. $1 \mathrm{ml}+$ 4500 ' from conflu. \& 1 ml . 1600' inld. ext. 800' inland 1500' upstream. |
| 53/2015/219 | NV | Deon | Stoll-, | KAY \#61 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls. from conflu. \& ext. 800' inland 1500' upstream. |


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| 53/2015/238 | NV | Deon | Stoll-, | KAY \#80 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls . 2400 ' from conflu. \& 1 ml. 1600' ext. $800^{\prime}$ inland ${ }^{\prime} 500^{\prime}$ upstream. |
| 53/2015/239 | NV | Deon | Stoll-, | KAY \#81 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls. 3900 ' from conflu. \& ext. 800' inland 1500 ' upstream. |
| 53/2015/240 | NV | Deon | Stoll-, | KAY \#82 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls . $3900^{\prime}$ from conflu. \& $800^{\prime}$ inld. ext. $800^{\prime}$ inland $1500^{\prime}$ upstream. |
| 53/2015/241 | NV | Deon | Stoll-, | KAY \#83 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls. $3900^{\prime}$ from conflu. \& 1600 ' inld. ext. $800^{\prime}$ inland $1500^{\prime}$ upstream. |
| 53/2015/242 | NV | Deon | Stoll-, | KAY \#84 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls. $3900^{\prime}$ from conflu. \& 2400 ' inld. ext. $800^{\prime}$ inland $1500^{\prime}$ upstream. |
| 53/2015/243 | NV | Deon | Stoll-, | KAY \#85 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls. 3900 ' from conflu. \& 3200' inld. ext. 800' inland 1500' upstream. |
| 53/2015/244 | NV | Deon | Stoll-, | KAY \#86 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls. 3900 ' from conflu. \& 4000' inld. ext. 800' inland 1500' upstream. |
| 53/2015/245 | NV | Deon | Stoll-, | KAY \#87 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls. $3900^{\prime}$ from conflu. \& 1 ml . inld. ext. $800^{\prime}$ inland $1500^{\prime}$ upstream. |
| 53/2015/246 | NV | Deon | Stoll-, | KAY \#88 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls . 3900 ' from conflu. \& 1 ml . 800' inld. ext. 800' inland 1500' upstream. |
| 53/2015/247 | NV | Deon | Stoll-, | KAY \#89 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls. $3900^{\prime}$ from conflu. \& 1 ml . 1600' inld. ext. $800^{\prime}$ inland 1500' upstream. |
| 53/2015/248 | NV | Deon | Stoll-, | KAY \#90 | L.B Waini R., R.B Maple ck. comm. approx. 2 mls . $3900^{\prime}$ from conflu. \& 1 ml . $2400^{\prime}$ inld. ext. $800^{\prime}$ inland 1500' upstream. |
| 53/2015/249 | NV | Deon | Stoll-, | KAY \#91 | L.B Waini R., R.B Maple ck. comm. approx. 3 mls. from conflu. \& ext. 800' inland 1500 ' upstream. |
| 53/2015/250 | NV | Deon | Stoll-, | KAY \#92 | L.B Waini R., R.B Maple ck. comm. approx. 3 mls. from conflu. \& 800' ext. 800' inland $1500^{\prime}$ upstream. |
| 53/2015/251 | NV | Deon | Stoll-, | KAY \#93 | L.B Waini R., R.B Maple ck. comm. approx. 3 mls . from conflu. \& 1600' ext. 800' inland 1500 ' upstream. |
| 53/2015/252 | NV | Deon | Stoll-, | KAY \#94 | L.B Waini R., R.B Maple ck. comm. approx. 3 mls . from conflu. \& 2400' ext. 800' inland 1500' upstream. |
| 53/2015/253 | NV | Deon | Stoll-, | KAY \#95 | L.B Waini R., R.B Maple ck. comm. approx. 3 mls . from conflu. \& 3200' ext. 800' inland 1500' upstream. |
| 53/2015/254 | NV | Deon | Stoll-, | KAY \#96 | L.B Waini R., R.B Maple ck. comm. approx. 3 mls. from conflu. \& 4000' ext. 800' inland 1500' upstream. |
| 53/2015/255 | NV | Deon | Stoll-, | KAY \#97 | L.B Waini R., R.B Maple ck. comm. approx. 3 mls . from conflu. \& 4800' ext. 800' inland $1500^{\prime}$ upstream. |
| 53/2015/256 | NV | Deon | Stoll-, | KAY \#98 | L.B Waini R., R.B Maple ck. comm. approx. 3 mls. from conflu. \& 1 ml . ext. 800' inland 1500 ' upstream. |
| 53/2015/257 | NV | Deon | Stoll-, | KAY \#99 | L.B Waini R., R.B Maple ck. comm. approx. 3 mls. from conflu. \& 1 ml . 800' ext. 800' inland $1500^{\prime}$ upstream. |


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| 53/2015/258 | NV | Deon | Stoll-, | KAY \#100 | L.B Waini R., R.B Maple ck. comm. approx. 3 mls . from conflu. \& 1 ml . 1600' ext. $800^{\prime}$ inland 1500 upstream. |
| 53/2015/259 | NV | Deon | Stoll-, | PAT \#1 | L.B Waini River, B.B Maple ck. comm. approx. 1/2 ml from confluence \& ext. 800' inld. \& 1500' upstrm. |
| 53/2015/260 | NV | Deon | Stoll-, | PAT \#2 | L.B Waini R., R.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$. from conflu. \& 800' inld ext. 800 ' inland $1500{ }^{\prime}$ upstream. |
| 53/2015/261 | NV | Deon | Stoll-, | PAT \#3 | L.B Waini River, B.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& $2400^{\prime}$ inld. ext. $800^{\prime}$ inld. \& 1500' upstrm. |
| 53/2015/262 | NV | Deon | Stoll-, | PAT \#4 | L.B Waini River, B.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 3200' inld. ext. $800^{\prime}$ inld. \& 1500' upstrm. |
| 53/2015/263 | NV | Deon | Stoll-, | PAT \#5 | L.B Waini River, B.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& $4000^{\prime}$ inld. ext. $800^{\prime}$ inld. \& 1500' upstrm. |
| 53/2015/264 | NV | Deon | Stoll-, | PAT \#6 | L.B Waini River, B.B Maple ck. comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 4800' inld. ext. $800^{\prime}$ inld. \& 1500' upstrm. |
| 53/2015/265 | NV | Deon | Stoll-, | PAT \#7 | L.B Waini River, B.B Maple ck. comm. approx. 4000' from confluence \& ext. 800' inld. \& 1500' upstrm. |
| 53/2015/266 | NV | Deon | Stoll-, | PAT \#8 | (A) $59255^{\prime} 10 \mathrm{~W} 766^{\prime} 30 \mathrm{~N}$, (B) $5925{ }^{\prime} 9.6 \mathrm{~W} 76{ }^{\prime}$ 44.8 N , (C) $5925^{\prime} 3.7 \mathrm{~W} 76^{\prime} 44.5 \mathrm{~N}$, (D) $5925^{\prime} 2.3 \mathrm{~W}$ 76 30N |
| 53/2015/267 | NV | Deon | Stoll-, | PAT \#9 | L.B waini River, L.B Maple ck. comm. approx. 4000' from confl. \& 1600' inld. ext. 800' inld \& 1500' upstrm. |
| 53/2015/268 | NV | Deon | Stoll-, | PAT \#10 | L.B waini River, L.B Maple ck. comm. approx. 4000' from confl. \& $2400^{\prime}$ inld. ext. $800^{\prime}$ inld \& $1500^{\prime}$ upstrm. |
| 53/2015/269 | NV | Deon | Stoll-, | PAT \#11 | L.B waini River, L.B Maple ck. comm. approx. 4000' from confl. \& 3200' inld. ext. 800' inld \& 1500' upstrm. |
| 53/2015/270 | NV | Deon | Stoll-, | PAT \#12 | L.B waini River, L.B Maple ck. comm. approx. 4000' from confl. \& 800' inld. ext. 800' inld \& 1500' upstrm. |
| 53/2015/271 | NV | Deon | Stoll-, | PAT \#13 | L.B waini River, L.B Maple ck. comm. approx. $1 \mathrm{ml} 200^{\prime}$ from confl. \& ext. 800' inld \& 1500' upstrm. |
| 53/2015/272 | NV | Deon | Stoll-, | PAT \#14 |  45 N, (C) $5924^{\prime} 24 \mathrm{~W} 76$ '30.5N, (D) $5924^{\prime} 30.7 \mathrm{~W}$ 76 ' 30.5 N . |
| 53/2015/273 | NV | Deon | Stoll-, | PAT \#15 | (A) $5924{ }^{\prime} 24 \mathrm{~W} 76^{\prime} 45.3 \mathrm{~N}, \quad$ (B) $59244^{\prime} 17.7 \mathrm{~W} 76{ }^{\prime}$ 44.5 N , (C) $59244^{\prime} 17.5 \mathrm{~W} 76$ ' 30.2 N , (D) $5924{ }^{\prime}$ 24.2W 76' 30.5 N . |
| 53/2015/274 | NV | Deon | Stoll-, | PAT \#16 | L.B Waini R, L.B Maple ck. comm. approx. 1 ml 200' from conflu. \& 2400' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/275 | NV | Deon | Stoll-, | PAT \#17 | L.B Waini R, L.B Maple ck. comm. approx. 1 ml 200' from conflu. \& 3200' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/276 | NV | Deon | Stoll-, | PAT \#18 | (A) 5924 ' $11.5 \mathrm{~W} 766^{\prime} 29.8 \mathrm{~N}$, (B) $59244^{\prime} 5 \mathrm{~W} 76$ ' 30.3 N , (C) $5924^{\prime} 4.6 \mathrm{~W} 76{ }^{\prime} 16 \mathrm{~N}$, (D) $5924{ }^{\prime} 11.4 \mathrm{~W} 7$ $6^{\prime} 15.8 \mathrm{~N}$. |
| 53/2015/277 | NV | Deon | Stoll-, | PAT \#19 | (A) 5924 ' $17.5 \mathrm{~W} 766^{\prime} 30.2 \mathrm{~N}$, (B) 5924 ' 11.5 W 76 ' 29.8N, (C) 59 24' 17.7 W 7 6' 16 N , (D) 59 24' 17 W 7 6' 16 N . |


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| 53/2015/278 | NV | Deon | Stoll-, | PAT \#20 | (A) 59 24' 24 W 7 6' 30.5 N , (B) 5924 '17.5W 7 6' 30.2N, (C) $5924^{\prime} 17.7 \mathrm{~W} 76{ }^{\prime} 16 \mathrm{~N}$, (D) $5924^{\prime} 24.5 \mathrm{~W}$ 76 15.7N. |
| 53/2015/279 | NV | Deon | Stoll-, | PAT \#21 | (A) 59 24' 30.7"W 7 6' 30.5 "N, (B) 59 24' 24.2"W 7 <br>  30"W $76^{\prime \prime} 16 " N$. |
| 53/2015/280 | NV | Deon | Stoll-, | PAT \#22 | (A) 59 24' 38"W 7 6' 30.2"N, (B) 59 24' 30.7"W 7 6' 30.5 "N, (C) $5924^{\prime} 37 " W 766^{\prime \prime} 16 " N$, (D) 59 24' 37"W $76^{\prime} 17$ "N. |
| 53/2015/281 | NV | Deon | Stoll-, | PAT \#23 | L.B. Waini R., L.B Maple ck. comm. approx. 1 ml 1700 'from conflu. \& 3200' inld. ext. 800' inld. 1500' upstrm. |
| 53/2015/282 | NV | Deon | Stoll-, | PAT \#24 | L.B. Waini R., L.B Maple ck. comm. approx. $1 \mathrm{ml} 3200{ }^{\prime}$ from conflu. \& 800' inld. ext. 800' inld. 1500' upstrm. |
| 53/2015/283 | NV | Deon | Stoll-, | PAT \#25 | L.B. Waini R., B.B Maple ck. comm. approx. $1 \mathrm{ml} 1700{ }^{\prime}$ from conflu. \& 800' inld. ext. 800' inld. 1500' upstrm. |
| 53/2015/284 | NV | Deon | Stoll-, | PAT \#26 | L.B. Waini R., L.B Maple ck. comm. approx. $1 \mathrm{ml} 3200{ }^{\prime}$ from conflu. \& 800' inld. \& 1500' upstrm. |
| 53/2015/285 | NV | Deon | Stoll-, | PAT \#27 | L.B. Waini R., L.B Maple ck. comm. approx. $1 \mathrm{ml} 3200{ }^{\prime}$ from conflu. \& 1600' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/286 | NV | Deon | Stoll-, | PAT \#28 | L.B. Waini R., L.B Maple ck. comm. approx. $1 \mathrm{ml} 3200^{\prime}$ from conflu. \& 2400' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/287 | NV | Deon | Stoll-, | PAT \#29 | L.B. Waini R., L.B Maple ck. comm. approx. $1 \mathrm{ml} 3200^{\prime}$ from conflu. \& 3200' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/288 | NV | Deon | Stoll-, | PAT \#30 | L.B. Waini R., L.B Maple ck. comm. approx. $1 \mathrm{ml} 3200^{\prime}$ from conflu. \& 4000' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/289 | NV | Deon | Stoll-, | PAT \#31 | L.B. Waini R., B.B Maple ck. comm. approx. $1 \mathrm{ml} 4700{ }^{\prime}$ from conflu. \& ext. 800' inld. \& 1500' upstrm. |
| 53/2015/290 | NV | Deon | Stoll-, | PAT \#32 | L.B. Waini R., B.B Maple ck. comm. approx. $1 \mathrm{ml} 4700^{\prime}$ from conflu. \& ext. 800' inld. \& 1500' upstrm. |
| 53/2015/291 | NV | Deon | Stoll-, | PAT \#33 | L.B. Waini R., L.B Maple ck. comm. approx. 1 ml 4700 ' from conflu. \& 1600' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/292 | NV | Deon | Stoll-, | PAT \#34 | L.B. Waini R., L.B Maple ck. comm. approx. $1 \mathrm{ml} 4700{ }^{\prime}$ from conflu. \& 2400' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/293 | NV | Deon | Stoll-, | PAT \#35 | L.B. Waini R., L.B Maple ck. comm. approx. $1 \mathrm{ml} 4700{ }^{\prime}$ from conflu. \& 3200' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/294 | NV | Deon | Stoll-, | PAT \#36 | L.B. Waini R., L.B Maple ck. comm. approx. $1 \mathrm{ml} 4700{ }^{\prime}$ from conflu. \& 4000' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/295 | NV | Deon | Stoll-, | PAT \#37 | L.B. Waini R., L.B Maple ck. comm. approx. 2 mls. 4900 ' from conflu. \& ext. 800' inld. \& 1500' upstrm. |
| 53/2015/296 | NV | Deon | Stoll-, | PAT \#38 | L.B. Waini R., L.B Maple ck. comm. approx. 2 mls. 900' from conflu. \& 800' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/297 | NV | Deon | Stoll-, | PAT \#39 | L.B. Waini R., L.B Maple ck. comm. approx. 2 mls. 900' from conflu. \& 1600' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/298 | NV | Deon | Stoll-, | PAT \#40 | L.B. Waini R., L.B Maple ck. comm. approx. 2 mls. 900' from conflu. \& 2400' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/299 | NV | Deon | Stoll-, | PAT \#41 | L.B. Waini R., L.B Maple ck. comm. approx. 2 mls. 900' from conflu. \& 3200' inld. ext. 800' inld. \& 1500' upstrm. |


| HO NO | STAT |  | HOLDER | CLAIM | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 53/2015/300 | NV | Deon | Stoll-, | PAT \#42 | L.B. Waini R., L.B Maple ck. comm. approx. 2 mls. 900 from conflu. \& 4000' inld. ext. 800' inld. \& 1500' upstrm. |
| 53/2015/301 | NV | Deon | Stoll-, | PAT \#43 | L.B. Waini R., L.B Maple ck. comm. approx. 2 mls. 2400 ' from conflu. \& ext. 800' inld. \& 1500' upstrm. |
| 53/2015/302 | V | Deon | Stoll-, | PAT \#44 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 11SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Waini River and the Arawapai River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 20.458^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 4^{\prime} 9.844^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $273.16^{\circ}$, for a distance of 2 Miles 731.243 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 27.084$ "W and latitude $7^{\circ} 4^{\prime} 16.788^{\prime \prime} \mathrm{N}$, thence at true bearing of $177.08^{\circ}$, for a distance of approximately 781.714 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 26.688^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 4^{\prime} 9.084 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $266.24^{\circ}$, for a distance of approximately 1500.08 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 41.592^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 4^{\prime} 8.112^{\prime \prime} \mathrm{N}$, thence at true bearing of $358.13^{\circ}$, for a distance of approximately 777.464 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 41.844^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 4^{\prime} 15.78$ " N , thence at true bearing of $86.06^{\circ}$, for a distance of approximately 1487.87 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.75 acres, save and except all lands lawfully held or occupied. |
| 53/2015/303 | V | Deon | Stoll-, | PAT \#45 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 11SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Waini River and the Arawapai River with geographical coordinates of Longitude $59^{\circ} 23^{\prime} 20.458^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 4^{\prime} 9.844^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $269.65^{\circ}$, for a distance of 2 Miles 711.579 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 26.688$ " W and latitude $7^{\circ} 4^{\prime} 9.084 " \mathrm{~N}$, thence at true bearing of $175.7^{\circ}$, for a distance of approximately 771.931 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 26.112^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 4^{\prime} 1.488^{\prime \prime} \mathrm{N}$, thence at true bearing of $265.87^{\circ}$, for a distance of approximately 1470.08 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 40.692^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 4^{\prime} .444^{\prime \prime} \mathrm{N}$, thence at true bearing of $353.39^{\circ}$, for a distance of approximately 785.928 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 25^{\prime} 41.592^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 4^{\prime} 8.148 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $86.38^{\circ}$, for a distance of approximately 1500.84 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 26.56 acres, save and except all lands lawfully held or occupied. |
| 53/2015/304 | NV | Deon | Stoll-, | PAT \#46 | L.B. Waini R., L.B Maple ck. comm. approx. 2 mls. $2400^{\prime}$ from conflu. \& $2400^{\prime}$ inld. ext. 800' inld. \& $1500^{\prime}$ upstrm. |
| 53/2015/305 | NV | Deon | Stoll-, | PAT \#47 | L.B. Waini R., L.B Maple ck. comm. approx. 2 mls. $2400^{\prime}$ from conflu. \& 3200' inld. ext. 800' inld. \& $1500^{\prime}$ upstrm. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 53/2015/389 | NV | Trevor | Daniels-, | POLAR \#4 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 1 ml inland ext. 800', inland \& 1500' upstream. |
| 53/2015/390 | NV | Trevor | Daniels-, | POLAR \#5 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 4800' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/391 | NV | Trevor | Daniels-, | POLAR \#6 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 4000' inland ext. 800 ', inland \& 1500' upstream. |
| 53/2015/392 | NV | Trevor | Daniels-, | POLAR \#7 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 3200' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/393 | NV | Trevor | Daniels-, | POLAR \#8 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 2400' inland ext. 800 ', inland \& 1500' upstream. |
| 53/2015/394 | NV | Trevor | Daniels-, | POLAR \#9 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 1600 ' inland ext. 800 ', inland \& 1500' upstream. |
| 53/2015/395 | NV | Trevor | Daniels-, | POLAR \#10 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 800' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/396 | NV | Trevor | Daniels-, | POLAR \#11 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& ext. 800', inland \& 1500' upstream. |
| 53/2015/397 | NV | Trevor | Daniels-, | POLAR \#12 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& ext. 800', inland \& 1500' upstream. |
| 53/2015/398 | NV | Trevor | Daniels-, | POLAR \#13 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& $800^{\prime}$ inland ext. 800', inland \& 1500' upstream. |
| 53/2015/399 | NV | Trevor | Daniels-, | POLAR \#14 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 1600' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/400 | NV | Trevor | Daniels-, | POLAR \#15 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 2400' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/401 | NV | Trevor | Daniels-, | POLAR \#16 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 3200' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/402 | NV | Trevor | Daniels-, | POLAR \#17 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 4000 ' inland ext. 800 ', inland \& 1500' upstream. |
| 53/2015/403 | NV | Trevor | Daniels-, | POLAR \#18 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 4800' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/404 | NV | Trevor | Daniels-, | POLAR \#19 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 1 ml 400 ' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/405 | NV | Trevor | Daniels-, | POLAR \#20 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 1 ml 1200 ' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/406 | NV | Trevor | Daniels-, | POLAR \#21 | L.B Waini R. L.B unnamed trib., comm. approx. $1 / 2 \mathrm{ml}$ from confluence \& 1 ml 2000' inland ext. 800', inland \& 1500' upstream. |


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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2015/425 | NV | Trevor Daniels-, | POLAR \#40 | L.B Waini R. L.B unnamed trib., comm. approx. 4000' from confluence \& 2400' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/426 | NV | Trevor Daniels-, | POLAR \#41 | L.B Waini R. L.B unnamed trib., comm. approx. 4000' from confluence \& 1600' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/427 | NV | Trevor Daniels-, | POLAR \#42 | L.B Waini R. L.B unnamed trib., comm. approx. 4000' from confluence \& 800' inland ext. 800', inland \& 1500' upstream. |
| 53/2015/428 | NV | Trevor Daniels-, | POLAR \#43 | L.B Waini R. L.B unnamed trib., comm. approx. 4000' from confluence \& ext. 800' inland \& 1500' upstream. |
| 53/2015/429 | NV | Trevor Daniels-, | POLAR \#44 | L.B Waini R. L.B unnamed trib., comm. approx. 4000' from confluence \& ext. 800' inland \& 1500' upstream. |
| 53/2015/430 | NV | Trevor Daniels-, | POLAR \#45 | L.B Waini R. L.B unnamed trib., comm. approx. 4000' from confluence \& ext. 800' inland \& 1500' upstream. |
| 53/2015/431 | NV | Trevor Daniels-, | POLAR \#46 | L.B Waini R. L.B unnamed trib., comm. approx. 4000' from confluence \& 1600' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/432 | NV | Trevor Daniels-, | POLAR \#47 | L.B Waini R. L.B unnamed trib., comm. approx. 4000' from confluence \& 2400 ' inland ext. 800 ' inland \& 1500 upstream. |
| 53/2015/433 | NV | Trevor Daniels-, | POLAR \#48 | L.B Waini R. L.B unnamed trib., comm. approx. 4000' from confluence \& 3200' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/434 | NV | Trevor Daniels-, | POLAR \#49 | L.B Waini R. L.B unnamed trib., comm. approx. 4000' from confluence \& 4000' inland ext. 800' inland \& 1500 upstream. |
| 53/2015/435 | NV | Trevor Daniels-, | POLAR \#50 | L.B Waini R. L.B unnamed trib., comm. approx. 4000' from confluence \& 4800' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/438 | NV | Ewart Small-, | KIM 1 | L.B Barama River, approx. 100' below Aranka Creek, approx. 60' inland ext. 1500' x 800'. |
| 53/2015/474 | NV | Deon Stoll-, | PARBO \#1 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 200' from confluence 1 mile, 200' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/475 | NV | Deon Stoll-, | PARBO \#2 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence 1 mile, 1200' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/476 | NV | Deon Stoll-, | PARBO \#3 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence 1 mile, 600 ' inland ext. 800 ' inland \& 1500' upstream. |
| 53/2015/477 | NV | Deon Stoll-, | PARBO \#4 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence 1 mile inland ext. 800' inland \& 1500' upstream. |
| 53/2015/478 | NV | Deon Stoll-, | PARBO \#5 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& 4600' inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/479 | NV | Deon Stoll-, | PARBO \#6 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& $3800^{\prime}$ inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/480 | NV | Deon Stoll-, | PARBO \#7 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& 3000' inland ext. $800^{\prime}$ inland \& 1500' upstream. |


| HO NO | STAT |  | HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 53/2015/481 | NV | Deon | Stoll-, | PARBO \#8 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& 2200' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/482 | NV | Deon | Stoll-, | PARBO \#9 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& 1600' inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/483 | NV | Deon | Stoll-, | PARBO \#10 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& 800' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/484 | NV | Deon | Stoll-, | PARBO \#11 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& ext. 800' inland \& 1500' upstream. |
| 53/2015/485 | NV | Deon | Stoll-, | PARBO \#12 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& ext. 800' inland \& 1500' upstream. |
| 53/2015/486 | NV | Deon | Stoll-, | PARBO \#13 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& 800' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/487 | NV | Deon | Stoll-, | PARBO \#14 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& 1600' inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/488 | NV | Deon | Stoll-, | PARBO \#15 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& $2400^{\prime}$ inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/489 | NV | Deon | Stoll-, | PARBO \#16 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& 3200' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/490 | NV | Deon | Stoll-, | PARBO \#17 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& 4800' inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/491 | NV | Deon | Stoll-, | PARBO \#18 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& $1 \mathrm{ml} 400^{\prime}$ inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/492 | NV | Deon | Stoll-, | PARBO \#19 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& 1 ml 1200' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/493 | NV | Deon | Stoll-, | PARBO \#20 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence \& 1 ml 2000' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/494 | NV | Deon | Stoll-, | PARBO \#21 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence 1 ml \& 2800' inland ext. 800' inland \& 1500' upstream. |
| 53/2015/495 | NV | Deon | Stoll-, | PARBO \#22 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence $1 \mathrm{ml} \& 3600^{\prime}$ inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/496 | NV | Deon | Stoll-, | PARBO \#23 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence 1 ml \& $4000^{\prime}$ inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/497 | NV | Deon | Stoll-, | PARBO \#24 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence 1 ml \& $4800^{\prime}$ inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/498 | NV | Deon | Stoll-, | PARBO \#25 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 2000' from confluence 2 mls inland ext. 800' inland \& 1500' upstream. |


| HO NO | STAT |  | HOLDER | CLAIM NAME | DESCRIPTION |
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| 53/2015/499 | NV | Deon | Stoll-, | PARBO \#26 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 3500' from confluence 1 ml 2000 inland ext. 800' inland \& 1500' upstream. |
| 53/2015/500 | NV | Deon | Stoll-, | PARBO \#27 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 3800' from confluence 1 ml 1200 inland ext. 800 inland \& 1500' upstream. |
| 53/2015/501 | NV | Deon | Stoll-, | PARBO \#28 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 3800' from confluence 1 ml inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/502 | NV | Deon | Stoll-, | PARBO \#29 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 3500' from confluence 1 ml inland ext. $800^{\prime}$ inland \& 1500' upstream. |
| 53/2015/503 | NV | Deon | Stoll-, | PARBO \#30 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 3500' from confluence \& 3800' inland ext. 800' X 1500' upstream. |
| 53/2015/504 | NV | Deon | Stoll-, | PARBO \#31 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 3500' from confluence \& 3000' inland ext. 800' X 1500' upstream. |
| 53/2015/505 | NV | Deon | Stoll-, | PARBO \#32 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 3500' from confluence \& 1600' inland ext. 800' X 1500' upstream. |
| 53/2015/506 | NV | Deon | Stoll-, | PARBO \#33 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 3500' from confluence \& 800' inland 800' X 1500' upstream. |
| 53/2015/507 | NV | Deon | Stoll-, | PARBO \#34 | L.B Waini R. L.B. Miburebaru ck. comm. approx. 3500' from confluence \& ext. 800' inland $800^{\prime} \& 500^{\prime}$ upstream. |
| 53/2015/508 | NV | Deon | Stoll-, | PARBO \#35 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence ext. 800' x 1500' inland. |
| 53/2015/509 | NV | Deon | Stoll-, | PARBO \#36 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& 800' inland ext. 800' x 1500' upstream. |
| 53/2015/510 | NV | Deon | Stoll-, | PARBO \#37 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& 1600' inland ext. 800' x 1500' upstream. |
| 53/2015/511 | NV | Deon | Stoll-, | PARBO \#38 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& $2400^{\prime}$ inland $800^{\prime} \times 1500^{\prime}$ upstream. |
| 53/2015/512 | NV | Deon | Stoll-, | PARBO \#39 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& 2400' inland 800' x 1500' upstream. |
| 53/2015/513 | NV | Deon | Stoll-, | PARBO \#40 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& 4000' inland 800' x 1500' upstream. |
| 53/2015/514 | NV | Deon | Stoll-, | PARBO \#41 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& 4800' inland 800' x 1500' upstream. |
| 53/2015/515 | NV | Deon | Stoll-, | PARBO \#42 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& 5600' inland ext. 800' x 1500' upstream. |
| 53/2015/516 | NV | Deon | Stoll-, | PARBO \#43 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& $1 \mathrm{ml}+1200^{\prime}$ inland ext. 800' x 1500' upstream. |
| 53/2015/517 | NV | Deon | Stoll-, | PARBO \#44 | L.B Waini R. R.B. Miburebaru ck. comm. approx. $3500^{\prime}$ from confluence \& $1.3 \mathrm{ml} 800^{\prime} \times 1500$ ' upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2015/518 | NV | Deon Stoll-, | PARBO \#45 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500 from confluence \& 1 ml \& $2400^{\prime}$ inland $800^{\circ} \times 1500^{\prime}$ upstream. |
| 53/2015/519 | NV | Deon Stoll-, | PARBO \#46 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& 1 ml \& $3200^{\prime}$ inland $800^{\prime} \times 1500^{\prime}$ upstream. |
| 53/2015/520 | NV | Deon Stoll-, | PARBO \#47 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& 1 ml 4000 inland $800^{\prime} \times 1500$ upstream. |
| 53/2015/521 | NV | Deon Stoll-, | PARBO \#48 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& 1 ml 4800 inland $800^{\prime} \times 1500$ upstream. |
| 53/2015/522 | NV | Deon Stoll-, | PARBO \#49 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& 2 miles 800 inland $800 \times 1500$ upstream. |
| 53/2015/523 | NV | Deon Stoll-, | PARBO \#50 | L.B Waini R. R.B. Miburebaru ck. comm. approx. 3500' from confluence \& 2 miles 800 inland 800 x 1500 upstream. |
| 53/2015/524 | NV | Julian Oliver Aaron-, | AARON \#1 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 1500' upstream QDIS - 11SE. Size $1500{ }^{\prime} \times 800$ |
| 53/2015/525 | NV | Julian Oliver Aaron-, | AARON \#2 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 3000' upstream QDIS - 11SE. Size $1500{ }^{\prime} \times 800$ |
| 53/2015/526 | NV | Julian Oliver Aaron-, | AARON \#3 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 4500' upstream QDIS - 11SE. Size $1500{ }^{\prime} \times 800$ |
| 53/2015/527 | NV | Julian Oliver Aaron-, | AARON \#4 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 6000' upstream QDIS - 11SE. Size $1500{ }^{\prime} \times 800$ |
| 53/2015/528 | NV | Julian Oliver Aaron-, | AARON \#5 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 7500' upstream QDIS - 11SE. Size $1500{ }^{\prime} \times 800$ |
| 53/2015/529 | NV | Julian Oliver Aaron-, | AARON \#6 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 4700' upstream QDIS - 11SE. Size $1500{ }^{\prime} \times 800$ |
| 53/2015/530 | NV | Julian Oliver Aaron-, | AARON \#7 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 10,500' upstream QDIS - 11SE. Size 1500' x 800' |
| 53/2015/531 | NV | Julian Oliver Aaron-, | AARON \#8 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 12,000' upstream QDIS - 11SE. Size $1500{ }^{\prime} \times 800$ |
| 53/2015/532 | NV | Julian Oliver Aaron-, | AARON \#9 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 13,500' upstream QDIS - 11SE. Size $1500{ }^{\prime} \times 800$ |
| 53/2015/533 | NV | Julian Oliver Aaron-, | AARON \#10 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 15,000' upstream QDIS - 11SE. Size 1500' x 800' |
| 53/2015/534 | NV | Julian Oliver Aaron-, | AARON \#11 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 16,500' upstream QDIS - 11SE. Size $1500{ }^{\prime} \times 800$ |
| 53/2015/535 | NV | Julian Oliver Aaron-, | AARON \#12 | From the conflu. of Cuyuni R \& Toroparu R. 13 miles upstream, B.B \& ext. 18,000' upstream QDIS - 11SE. Size $1500{ }^{\prime} \times 800$ |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2015/536 | NV | Julian Oliver Aaron-, | AARON \#13 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 19,500' upstream, QDIS 11SE size 1500 ' $\times 800$ '. |
| 53/2015/537 | NV | Julian Oliver Aaron-, | AARON \#14 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 21,000' upstream, QDIS 11SE size 1500 ' x 800'. |
| 53/2015/538 | NV | Julian Oliver Aaron-, | AARON \#15 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 22,500' upstream, QDIS 11SE size 1500 ' $\times 800$ '. |
| 53/2015/539 | NV | Julian Oliver Aaron-, | AARON \#16 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 24,000' upstream, QDIS 11SE size 1500' x 800'. |
| 53/2015/540 | NV | Julian Oliver Aaron-, | AARON \#17 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 25,500' upstream, QDIS 11SE size 1500 ' x 800'. |
| 53/2015/541 | NV | Julian Oliver Aaron-, | AARON \#18 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 27,000' upstream, QDIS 11SE size 1500' x 800'. |
| 53/2015/542 | NV | Julian Oliver Aaron-, | AARON \#19 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 28,500' upstream, QDIS 11SE size 1500' x 800'. |
| 53/2015/543 | NV | Julian Oliver Aaron-, | AARON \#20 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 30,000' upstream, QDIS 11SE size 1500 ' $\times 800$ '. |
| 53/2015/544 | NV | Julian Oliver Aaron-, | AARON \#21 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 31,500' upstream, QDIS 11SE size 1500 x 800 '. |
| 53/2015/545 | NV | Julian Oliver Aaron-, | AARON \#22 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 33,000' upstream, QDIS 11SE size 1500 x 800 '. |
| 53/2015/546 | NV | Julian Oliver Aaron-, | AARON \#23 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 34,500' upstream, QDIS 11SE size 1500 x 800 '. |
| 53/2015/547 | NV | Julian Oliver Aaron-, | AARON \#24 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 36,000' upstream, QDIS 11SE size 1500' x 800'. |
| 53/2015/548 | NV | Julian Oliver Aaron-, | AARON \#25 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 37,500' upstream, QDIS 11SE size 1500 x 800 '. |
| 53/2015/549 | NV | Julian Oliver Aaron-, | AARON \#26 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 39,000' upstream, QDIS 11SE size 1500' x 800'. |
| 53/2015/550 | NV | Julian Oliver Aaron-, | AARON \#27 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 40,500' upstream, QDIS 11SE size 1500 ' x 800 '. |
| 53/2015/551 | NV | Julian Oliver Aaron-, | AARON \#28 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 42,000' upstream, QDIS 11SE size 1500' x 800'. |
| 53/2015/552 | NV | Julian Oliver Aaron-, | AARON \#29 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 43,500' upstream, QDIS 11SE size 1500 x 800 '. |
| 53/2015/553 | NV | Julian Oliver Aaron-, | AARON \#30 | From the conflu. of Cuyuni River, and Toroparu R. 13 miles upstream B.B \& ext. 45,000' upstream, QDIS 11SE size 1500 x 800 '. |


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## District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES

53/2015/554
v
GILBERT NURSE,

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Kutuau river with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 21.575{ }^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 47^{\prime} 24.544{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $347.3^{\circ}$, for a distance of 7 Miles 1175.91 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 50.016^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 53^{\prime} 54.312^{\prime \prime} \mathrm{N}$, thence at true bearing of $359.73^{\circ}$, for a distance of approximately 762.467 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 50.052^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 1.836{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $87.49^{\circ}$, for a distance of approximately 833.789 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 41.772^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 2.196 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $180.78^{\circ}$, for a distance of approximately 799.013 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 41.88^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 53^{\prime} 54.312{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $270.0^{\circ}$, for a distance of approximately 818.508 feet to the point of commencement at Point $A$

Thus enclosing an area of approximately 14.8 acres, save and except all lands lawfully held or occupied..

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Kutuau river with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 21.575^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 47^{\prime} 24.544^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $347.3^{\circ}$, for a distance of 7 Miles 1175.91 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 50.016^{\prime \prime W}$ and latitude $6^{\circ} 53^{\prime} 54.312^{\prime \prime} \mathrm{N}$, thence at true bearing of $270.74^{\circ}$, for a distance of approximately 1075.74 feet, to Point B, located at geographical coordinates of longitude $5^{\circ} 17^{\prime} 0.708^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 53^{\prime} 54.4499^{\prime \prime} \mathrm{N}$, thence at true bearing of $358.06^{\circ}$, for a distance of approximately 749.025 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} .96$ "W and latitude $6^{\circ} 54^{\prime} 1.836 " \mathrm{~N}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 1097.38 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 50.052^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 1.836 " \mathrm{~N}$, thence at true bearing of $179.73^{\circ}$, for a distance of approximately 762.467 feet to the point of commencement at Point A

Thus enclosing an area of approximately 18.84 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES

53/2015/556

V
GILBERT NURSE,

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Cuyuni River and the Kutuau Rivers with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 21.575^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 47{ }^{\prime} 24.544$ " N

Thence at a true bearing of $346.08^{\circ}$, for a distance of 7 miles 1506.36 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} .78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 1.836$ ", thence at true bearing of $360^{\circ}$, for a distance of approximately 744.218 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} .78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 9.18$ ", thence at true bearing of $89.23^{\circ}$, for a distance of approximately 1086.6 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 49.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 9.324^{\prime \prime}$, thence at true bearing of $180.55^{\circ}$, for a distance of approximately 758.845 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 50.052^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 1.836$ ", thence at true bearing of $270.0^{\circ}$, for a distance of approximately 1079.27 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 19 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Kutuau Rivers with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 21.575^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 47^{\prime} 24.544{ }^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $346.32^{\circ}$, for a distance of 7 miles 1747.27 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 17^{\prime} .78^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 9.18^{\prime \prime}$, thence at true bearing of $.99^{\circ}$, for a distance of approximately 793.951 feet, to Point B, located at geographical coordinates of longitude 59 ${ }^{\circ} 17^{\prime} .643^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 17.014^{\prime \prime}$, thence at true bearing of $89.73^{\circ}$, for a distance of approximately 1083.61 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 49.872^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 17.064^{\prime \prime}$, thence at true bearing of $180.79^{\circ}$, for a distance of approximately 784.422 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 49.98^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 9.324^{\prime \prime}$, thence at true bearing of $269.23^{\circ}$, for a distance of approximately 1086.6 feet, to the point of commencement at Point A

Thus enclosing an area of approximately 20acres, save and except all lands lawfully held or occupied.

| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2015/558 | V | Sakina Nurse-, | TREY \#5 | Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 18 NW , at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Cuyuni River and the Kutuau Rivers with geographical coordinates of Longitude $59^{\circ} 15^{\prime} 21.575^{\prime \prime} \mathrm{W}$ and Latitude $6^{\circ} 47{ }^{\prime} 24.544^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $347.53^{\circ}$, for a distance of 7 miles 1424.22 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 50.052^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 1.836^{\prime \prime}$, thence at true bearing of $.67^{\circ}$, for a distance of approximately 1543.26 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 49.872^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 17.064 "$, thence at true bearing of $89.49^{\circ}$, for a distance of approximately 818.529 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 41.736^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 17.136$ ", thence at true bearing of $180.42^{\circ}$, for a distance of approximately 1514.38 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 16^{\prime} 41.848^{\prime \prime} \mathrm{W}$ and latitude $6^{\circ} 54^{\prime} 2.192^{\prime \prime}$, thence at true bearing of $267.49^{\circ}$, for a distance of approximately 826.175 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 29 acres, save and except all lands lawfully held or occupied. |
| 53/2015/585 | NV | Trevor Daniels-, | BABY \#5 | R.B Barama River, L.B Arawini River, Webster creek area meas. approx. 1500' x 800' on the R.B of the Aunama R. |
| 53/2015/594 | NV | Kampta Persaud-, | TALISKER | Matthew's ridge Hill about 100' from Mananeeze compound. |
| 53/2015/595 | NV | Kampta Persaud-, | OBAN | Matthew's Ridge |
| 53/2016/047 | V | Vincent Thakur-, | JIMMEL \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Whana River and Takatu River with geographical coordinates of Longitude $60^{\circ} 15^{\prime} 11.621^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 32^{\prime} 37.676{ }^{\prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $78.14^{\circ}$, for a distance of 4 miles 639.996 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 27.168$ " W and latitude $7^{\circ} 33^{\prime} 24.408 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $88.59^{\circ}$, for a distance of approximately 726.401 feet, to Point B, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 19.939$ "W and latitude $7^{\circ} 33^{\prime} 24.584^{\prime N} \mathrm{~N}$, thence at true bearing of $182.43^{\circ}$, for a distance of approximately 1442.67 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 20.548^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 33^{\prime} 10.361^{\prime \prime} \mathrm{N}$, thence at true bearing of $281.74^{\circ}$, for a distance of approximately 767.552 feet, to Point D, located at geographical coordinates of longitude $60^{\circ} 11^{\prime} 28.028{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 33^{\prime} 11.902^{\prime \prime} \mathrm{N}$, thence at true bearing of $3.9^{\circ}$, for a distance of approximately 1270.3 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 23.09 acres, save and except all lands lawfully held or occupied. |





| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2016/083 | NV | John Martin Da Silva-, | SARAH \#1 | L.B unknown trib; L.B Barama R., approx. 1600' ext. 1500 ' inld \& 800' upstream comm. from approx. 1 1/2 mls from its mth . |
| 53/2016/084 | NV | John Martin Da Silva-, | SARAH \#2 | R.B unknown trib; R.B Takutuck., L.B Barama R., comm. from approx. 1500' inld \& 800' upstream comm. from approx. 1 ml from its mth . |
| 53/2016/085 | NV | John Martin Da Silva-, | SARAH \#3 | L.B unknown trib; R.B Takutu ck., L.B Barama R., comm. from approx. 1 ml from its mth . $1500^{\prime}$ inld \& 800' upstream. |
| 53/2016/095 | NV | Oslyn Melvine Wallace-, | BULL 4 | 60ft from Barama R, 100ft from White Creek. going up the left bank. |
| 53/2016/096 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 1 \end{aligned}$ | B.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. 26 mls abv Imotai mth \& ext $1500^{\prime}$ inld \& 800' upstream. |
| 53/2016/097 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 2 \end{aligned}$ | B.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. $26 \mathrm{mls} 800^{\prime}$ abv Imotai mth \& ext $1500^{\prime}$ inld \& 800' upstream. |
| 53/2016/098 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 3 \end{aligned}$ | B.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. 26 mls 1600' abv Imotai mth \& ext $1500^{\prime}$ inld \& 800' upstream. |
| 53/2016/099 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 4 \end{aligned}$ | B.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. 26 mls 2400' abv Imotai mth \& ext $1500^{\prime}$ inld \& 800' upstream. |
| 53/2016/100 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 5 \end{aligned}$ | B.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. 26 mls 3200' abv Imotai mth \& ext $1500^{\prime}$ inld \& 800' upstream. |
| 53/2016/101 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 6 \end{aligned}$ | R.B. unnamed Trib. R.B Imotai R, L.B Waini R approx. 26 mls abv Imotai mth \& 750' inld. \& ext 1500 ' inld \& 800' upstream. |
| 53/2016/102 | NV | Deleep Singh-, | GOOD HOPE 7 | R.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. approx. $26 \mathrm{mls} 800^{\prime}$ above Imotai mth \& 750' inld. \& ext 1500 ' further inld \& 800 upstream. |
| 53/2016/103 | NV | Deleep Singh-, | GOOD HOPE 8 | R.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. approx. 26 mls 1600 above Imotai mth \& 750' inld. \& ext 1500 ' further inld \& 800 ' upstream. |
| 53/2016/104 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 9 \end{aligned}$ | R.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. approx. $26 \mathrm{mls} 2400^{\prime}$ above Imotai mth \& 750' inld. \& ext 1500 ' further inld \& 800' upstream. |
| 53/2016/105 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 10 \end{aligned}$ | R.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. approx. $26 \mathrm{mls} 3200^{\prime}$ above Imotai mth \& 750' inld. \& ext 1500 ' further inld \& 800' upstream. |
| 53/2016/106 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 11 \end{aligned}$ | R.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. approx. 26 mls above Imotai mth \& 2250' inld. \& ext further 1500 ' inld \& 800' upstream. |
| 53/2016/107 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 12 \end{aligned}$ | R.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. approx. $26 \mathrm{mls} 800^{\prime}$ above Imotai $\mathrm{mth} \& 2250^{\prime}$ inld. \& ext further 1500 inld \& 800' upstream. |
| 53/2016/108 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 13 \end{aligned}$ | R.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. approx. 26 mls 1600 above Imotai mth \& $2250^{\prime}$ inld. \& ext further 1500' inld \& 800' upstream. |
| 53/2016/109 | NV | Deleep Singh-, | $\begin{aligned} & \text { GOOD HOPE } \\ & 14 \end{aligned}$ | R.B. unnamed Trib. R.B Imotai R, L.B Waini R comm. approx. 26 mls 2400 above Imotai mth \& $2250^{\prime}$ inld. \& ext further 1500 inld \& 800' upstream. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2016/155 | NV | Nickola Sam-, | PLATINUM \#8 | L.B Barama River, R.B Takutu creek, conf. of the Barama R \& Takutu creek approx. 10.16 mls inland at a approx. bearing of 279 ext 1500 x 800 '. |
| 53/2016/156 | NV | Nickola Sam-, | PLATINUM \#9 | L.B Barama River, R.B Takutu creek, conf. of the Barama R \& Takutu creek approx. 10.63 mls inland at a approx. bearing of 280 ext 1500 x 800 '. |
| 53/2016/157 | NV | Nickola Sam-, | PLATINUM \#10 | L.B Barama River, R.B Takutu creek, conf. of the Barama R \& Takutu creek approx. 10.65 mls inland at a approx. bearing of 281 ext 1500' x 800'. |
| 53/2016/163 | NV | Stephen Lamazon-, | MIG I | (A) N 7 30' 47.47" W 60 3' 28.54", <br> (B) N 7 30' 38.0" W 60 3' 38.6" <br> (C) N 7 30' 42.17" W 60 3' 45.15", <br> (D) $\mathrm{N} 730^{\prime}$ 51.53" W 60 3' 34.1" |
| 53/2016/164 | NV | Stephen Lamazon-, | MIG II | (A) N 7 30' 47.47" W 60 3' 28.5", <br> (B) N 7 30' 43.7" <br> W 60 3' 21.6" <br> (C) N 7 30' 33.4 " W 60 3' 31.96", <br> (D) N 7 30' 37.8" W 60 3' 38.6" |
| 53/2016/165 | NV | Stephen Lamazon-, | MIG III | (A) N 7 30' $39.5^{\prime \prime}$ W 60 3' 14.8", <br> (B) N 7 30' $29.1^{\prime \prime}$ <br> W 60 3' $23.3^{\prime \prime}$ <br> (C) N 7 30' 33.4" W 60 3' 31.96", <br> (D) N 7 30'43.7" W 60 3' 21.6" |
| 53/2016/166 | NV | Stephen Lamazon-, | MIG IV | (A) N 7 30' 39.5" W 60 3' 14.8", <br> (B) N 7 30' 36.4" <br> W 60 3' 9.3" <br> (C) N 7 30' 24.8" W 60 3' 18.6", <br> (D) N 7 30' 29.1" W $603^{\prime} 25.35{ }^{\prime \prime}$ |
| 53/2016/167 | NV | Stephen Lamazon-, | MIG V | (A) N 7 30' 32.8" W 60 3' 45.2", <br> (B) N 7 30' 39.6" <br> W 60 3' 41.2" <br> (C) N 7 30' 31.4" W 60 3' 28.8", <br> (D) N 7 30' $24.5^{\prime \prime} \mathrm{W}$ 60 3' 32.8" |
| 53/2016/173 | NV | Deon Stoll-, | EMPIRE \#1 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 9.72 mile inland at a approx. bearing of 279 ext. 1500' x 800'. |
| 53/2016/174 | NV | Deon Stoll-, | EMPIRE \#2 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 9.74 mile inland at a approx. bearing of 279 ext. 1500' x 800'. |
| 53/2016/175 | NV | Deon Stoll-, | EMPIRE \#3 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 9.77 mile inland at a approx. bearing of 280 ext. 1500' x 800'. |
| 53/2016/176 | NV | Deon Stoll-, | EMPIRE \#4 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 9.81 mile inland at a approx. bearing of 281 ext. 1500' x 800'. |
| 53/2016/177 | NV | Deon Stoll-, | EMPIRE \#5 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 9.83 mile inland at a approx. bearing of 282 ext. 1500' x 800'. |
| 53/2016/178 | NV | Deon Stoll-, | EMPIRE \#6 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 10.56 mile inland at a approx. bearing of 278 ext. 1500' x 800'. |
| 53/2016/179 | NV | Deon Stoll-, | EMPIRE \#7 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 10.58 miles inland at a approx. bearing of 279 ext. 1500' x 800'. |
| 53/2016/180 | NV | Deon Stoll-, | EMPIRE \#8 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 10.60 miles inland at a approx. bearing of 279 ext. 1500' x 800'. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2016/181 | NV | Deon Stoll-, | EMPIRE \#9 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 10.63 miles inland at a approx. bearing of 280 ext. 1500' x 800'. |
| 53/2016/182 | NV | Deon Stoll-, | EMPIRE \#10 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 10.65 miles inland at a approx. bearing of 281 ext. 1500' x 800'. |
| 53/2016/183 | NV | Deon Stoll-, | PAUL \#1 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 10.12 miles inland at approx. a bearing of 278 ext. 1500' x 800'. |
| 53/2016/184 | NV | Deon Stoll-, | PAUL \#2 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 10.14 miles inland at approx. a bearing of 279 ext. 1500' x 800'. |
| 53/2016/185 | NV | Deon Stoll-, | PAUL \#3 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 10.16 miles inland at approx. a bearing of 280 ext. 1500' x 800'. |
| 53/2016/186 | NV | Deon Stoll-, | PAUL \#4 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 10.19 miles inland at approx. a bearing of 280 ext. 1500' x 800'. |
| 53/2016/187 | NV | Deon Stoll-, | PAUL \#5 | L.B Barama R, R.B Takutu ck, conflu. of the Barama R \& Takutu ck, approx. 10.23 miles inland at approx. a bearing of 281 ext. 1500' x 800'. |
| 53/2016/188 | NV | Trevor Daniels-, | KIN \#01 | B.B Atlas creek, R.B Wanamu creek, R.B Barama River, meas. 800 across \& 1500' along bank. |
| 53/2016/189 | NV | Trevor Daniels-, | KIM \#02 | B.B Atlas creek, R.B Wanamu creek, R.B Barama River, meas. 800' across \& 1500' along bank. |
| 53/2016/190 | NV | Trevor Daniels-, | KIM \#03 | B.B Atlas creek, R.B Wanamu creek, R.B Barama River, meas. 800' across \& 1500' along bank. |
| 53/2016/191 | NV | Trevor Daniels-, | KIM \#04 | B.B Atlas creek, R.B Wanamu creek, R.B Barama River, meas. 800' across \& 1500' along bank. |
| 53/2016/192 | NV | Trevor Daniels-, | KIM \#05 | B.B Atlas creek, R.B Wanamu creek, R.B Barama River, meas. 800' across \& 1500' along bank. |
| 53/2016/193 | NV | Trevor Daniels-, | KIM \#06 | B.B Atlas creek, R.B Wanamu creek, R.B Barama River, meas. 800' across \& 1500' along bank. |
| 53/2016/194 | NV | Trevor Daniels-, | KIM \#07 | B.B Atlas creek, R.B Wanamu creek, R.B Barama River, meas. 800' across \& 1500' along bank. |
| 53/2016/195 | NV | Trevor Daniels-, | STACY | 85km \& nd sd Barama M5 rd. comm. approx. 1500' inland ext. 1500' x 800'. |
| 53/2016/196 | NV | Trevor Daniels-, | JOHN | 85km \& nd sd Barama M5 rd. comm. approx. 1500' inland ext. 1500' x 800'. |
| 53/2016/197 | NV | INNISS CARL, Carl Inniss-, | EASTERN STAR \#1 | R.B Barima Rv., R.B Whana River, R.B Kopia creek, approx. 7 mls, 800' upstream, 2000' inland, ext. 800' upstream, 1500' inland. |
| 53/2016/198 | NV | INNISS CARL, Carl Inniss-, | EASTERN STAR \#2 | R.B Barima Rv., R.B Whana River, R.B Kopia creek, approx. 7 mls, 800' upstream, 2000' inland, ext. 800' upstream, 1500' inland. |
| 53/2016/199 | NV | INNISS CARL, Carl Inniss-, | EASTERN STAR \#3 | R.B Barima Rv., R.B Whana River, R.B Kopia creek, approx. 7 mls, 800' upstream, 2000' inland, ext. 800' upstream, 1500' inland. |
| 53/2016/200 | NV | INNISS CARL, Carl Inniss-, | EASTERN STAR \#4 | R.B Barima Rv., R.B Whana River, R.B Kopia creek, approx. 7 mls, 800' upstream, 2000' inland, ext. 800' upstream, 1500' inland. |


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Thence at a true bearing of $30.08^{\circ}$, for a distance of 1440 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 51.359$ " W and latitude $7^{\circ} 24^{\prime} 24.196$ " N , thence at true bearing of $155.83^{\circ}$, for a distance of approximately 652.164 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 48.702^{\prime \prime W}$ and latitude $7^{\circ} 24^{\prime} 18.324^{\prime \prime} \mathrm{N}$, thence at true bearing of $253.66^{\circ}$, for a distance of approximately 1234.65 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 0.492^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 14.897{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $338.17^{\circ}$, for a distance of approximately 652.768 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 2.908^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 20.876 " \mathrm{~N}$, thence at true bearing of $73.84^{\circ}$, for a distance of approximately 1208.31 feet to the point of commencement at Point A

Thus enclosing an area of approximately 18.17 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2016/205 | V K | KWAME MC TAIRE, | BAD DOG \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $37.72^{\circ}$, for a distance of 1330 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 48.702$ "W and latitude $7^{\circ} 24^{\prime} 18.3244^{\prime N} \mathrm{~N}$, thence at true bearing of $156.3^{\circ}$, for a distance of approximately 583.27 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 46.369^{\prime \prime W}$ and latitude $7^{\circ} 24^{\prime} 13.054$ " N , thence at true bearing of $250.85^{\circ}$, for a distance of approximately 1142.01 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 57.104^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 9.356{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $328.77^{\circ}$, for a distance of approximately 656.592 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 0.492^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 14.897{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $73.66^{\circ}$, for a distance of approximately 1234.65 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.61 acres, save and except all lands lawfully held or occupied. |
| 53/2016/206 | $V \quad \mathrm{M}$ | MARTHON SCOTT, | STAR | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $35.38^{\circ}$, for a distance of 920 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 57.104{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 9.356 \mathrm{~m}^{\prime} \mathrm{N}$, thence at true bearing of $70.85^{\circ}$, for a distance of approximately 1142.01 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 46.369$ " W and latitude $7^{\circ} 24^{\prime} 13.054^{\prime \prime} \mathrm{N}$, thence at true bearing of $155.82^{\circ}$, for a distance of approximately 651.832 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 43.712^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 7.186^{\prime \prime} \mathrm{N}$, thence at true bearing of $249.93^{\circ}$, for a distance of approximately 1107.73 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 54.066$ " W and latitude $7^{\circ} 24^{\prime} 3.434^{\prime \prime} \mathrm{N}$, thence at true bearing of $333.03^{\circ}$, for a distance of approximately 673.328 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.01 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2016/207 | M | MARTHON SCOTT, | STAR \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $55.48^{\circ}$, for a distance of 1190yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 43.712^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 7.186{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $155.73^{\circ}$, for a distance of approximately 676.728 feet, to Point B, located at <br>  and latitude $7^{\circ} 24^{\prime} 1.098 " \mathrm{~N}$, thence at true bearing of $248.15^{\circ}$, for a distance of approximately 1080.08 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 50.92^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 57.1311^{\prime \prime} \mathrm{N}$, thence at true bearing of $333.67^{\circ}$, for a distance of approximately 712.759 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 54.0666^{\prime W}$ and latitude $7^{\circ} 24^{\prime} 3.434^{\prime \prime} \mathrm{N}$, thence at true bearing of $69.93^{\circ}$, for a distance of approximately 1107.73 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.39 acres, save and except all lands lawfully held or occupied. |
| 53/2016/208 | NV M | MARTHON SCOTT, | STAR \#2 | The left bank of Barama river approx. 4.7 km from Mazaruni Landing \& 3100' inland 800' x 1500'. |
| 53/2016/209 | NV D | DIANNE SMITH, | GIRTH | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934$ "W and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $65.65^{\circ}$, for a distance of 810 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 50.92^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 57.1311^{\prime N} \mathrm{~N}$, thence at true bearing of $248.8^{\circ}$, for a distance of approximately 1203.67 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 2.087^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 52.836 \mathrm{~N}$, thence at true bearing of $334.24^{\circ}$, for a distance of approximately 727.508 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 5.233^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 59.302 \mathrm{~N}$, thence at true bearing of $69.53^{\circ}$, for a distance of approximately 1197.82 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 54.066$ " W and latitude $7^{\circ} 24^{\prime} 3.434^{\prime \prime} \mathrm{N}$, thence at true bearing of $153.67^{\circ}$, for a distance of approximately 712.759 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 19.77 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2016/210 | V D | DIANNE SMITH, | GIRTH \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.9344^{\prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $32.36^{\circ}$, for a distance of 480 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 5.233^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 59.302{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $333.28^{\circ}$, for a distance of approximately 715.182 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 8.434^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 5.605^{\prime \prime} \mathrm{N}$, thence at true bearing of $71.54^{\circ}$, for a distance of approximately 1200.28 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 57.104$ " W and latitude $7^{\circ} 24^{\prime} 9.356 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $153.03^{\circ}$, for a distance of approximately 673.328 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 54.066^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 3.434 " \mathrm{~N}$, thence at true bearing of $249.53^{\circ}$, for a distance of approximately 1197.82 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 18.95 acres, save and except all lands lawfully held or occupied. |
| 53/2016/211 | V D | DIANNE SMITH, | GIRTH \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $13.67^{\circ}$, for a distance of 640 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 8.434^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 5.605 \mathrm{~N}$, thence at true bearing of $334.28^{\circ}$, for a distance of approximately 678.647 feet, to Point B, located at geographical coordinates of longitude 59056'11.364"W and latitude $7^{\circ} 24^{\prime} 11.639^{\prime \prime} \mathrm{N}$, thence at true bearing of $73.19^{\circ}$, for a distance of approximately 1141.34 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} .492^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 14.897{ }^{\prime \prime N}$, thence at true bearing of $148.77^{\circ}$, for a distance of approximately 656.592 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 57.104$ "W and latitude $7^{\circ} 24^{\prime} 9.356{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $251.54^{\circ}$, for a distance of approximately 1200.28 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.61 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2016/212 | V M | MAKEIDA BENJAMIN, | STAR | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.9344^{\prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $357.27^{\circ}$, for a distance of 1030 yards , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 14.399^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 17.7233^{\prime N} \mathrm{~N}$, thence at true bearing of $74.53^{\circ}$, for a distance of approximately 1198.17 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 2.908^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 20.876 \mathrm{~N}$ N, thence at true bearing of $158.17^{\circ}$, for a distance of approximately 652.768 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 0.492^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 14.897{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $253.19^{\circ}$, for a distance of approximately 1141.34 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 11.364^{\prime \prime W}$ and latitude $7^{\circ} 24^{\prime} 11.639^{\prime \prime} \mathrm{N}$, thence at true bearing of $333.68^{\circ}$, for a distance of approximately 687.838 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.81 acres, save and except all lands lawfully held or occupied. |
| 53/2016/213 | V M | MAKEIDA BENJAMIN, | STAR \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934{ }^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $357.27^{\circ}$, for a distance of 1030 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 14.399^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 17.723^{\prime \prime} \mathrm{N}$, thence at true bearing of $334.29^{\circ}$, for a distance of approximately 653.887 feet, to Point B, located at geographical coordinates of longitude 59056'17.221"W and latitude $7^{\circ} 24^{\prime} 23.537$ " N , thence at true bearing of $73.65^{\circ}$, for a distance of approximately 1175.18 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 6.0^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 26.8022^{\prime \prime} \mathrm{N}$, thence at true bearing of $152.64^{\circ}$, for a distance of approximately 676.128 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 2.908^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 20.876 \mathrm{~N}$ N, thence at true bearing of $254.53^{\circ}$, for a distance of approximately 1198.17 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.8 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2016/214 | V M | MAKEIDA BENJAMIN, | STAR \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934{ }^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $353.32^{\circ}$, for a distance of 1230 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 17.221^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 23.537^{\prime \prime}$, thence at true bearing of $334.77^{\circ}$, for a distance of approximately 639.183 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 19.932$ "W and latitude $7^{\circ} 24^{\prime} 29.243$ ", thence at true bearing of $73.42^{\circ}$, for a distance of approximately 1159.56 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56{ }^{\prime} 8.873^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 32.508$ ", thence at true bearing of $153.47^{\circ}$, for a distance of approximately 646.289 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 6.0^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 26.802$ ", thence at true bearing of $253.65^{\circ}$, for a distance of approximately 1175.18 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.99 acres, save and except all lands lawfully held or occupied. |
| 53/2016/215 | $\checkmark \mathrm{Bi}$ | Binda Bhagwandin-, BINDA BHAGWANDIN, | JOB 1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |

Thence at a true bearing of $177.91^{\circ}$, for a distance of 1 Mile 46.895 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 10.968^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 53.796^{\prime \prime} \mathrm{N}$, thence at true bearing of $54.75^{\circ}$, for a distance of approximately 518.329 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 6.756$ "W and latitude $7^{\circ} 22^{\prime} 56.748^{\prime \prime} \mathrm{N}$, thence at true bearing of $132.62^{\circ}$, for a distance of approximately 619.526 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 2.22^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 52.608^{\prime \prime} \mathrm{N}$, thence at true bearing of $219.78^{\circ}$, for a distance of approximately 769.009 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 7.116^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 46.776^{\prime \prime} \mathrm{N}$, thence at true bearing of $331.45^{\circ}$, for a distance of approximately 809.893 feet to the point of commencement at Point A

Thus enclosing an area of approximately 10.25 acres, save and except all lands lawfully held or occupied.

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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2016/216 | B | Binda Bhagwandin-, BINDA BHAGWANDIN, | JOB 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.9344^{\prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $177.91^{\circ}$, for a distance of 1 Mile 46.895 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 10.968^{\prime \prime W}$ and latitude $7^{\circ} 22^{\prime} 53.796{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $319.63^{\circ}$, for a distance of approximately 1407.68 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 20.04^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 4.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $73.46^{\circ}$, for a distance of approximately 615.162 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 14.172^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 6.108{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $141.84^{\circ}$, for a distance of approximately 1206.28 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 6.7566^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 56.748^{\prime \prime} \mathrm{N}$, thence at true bearing of $234.75^{\circ}$, for a distance of approximately 518.329 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.26 acres, save and except all lands lawfully held or occupied. |
| 53/2016/217 | NV M | MARCEL EDWARDS, | FAITH | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu Rivers with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.9344^{\prime W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $17.95^{\circ}$, for a distance of 1736.667 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 56.946^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 36.205^{\prime \prime}$, thence at true bearing of $71.82^{\circ}$, for a distance of approximately 1129.73 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 46.265^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 39.6833^{\prime \prime}$, thence at true bearing of $156.04^{\circ}$, for a distance of approximately 710.98 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 43.392^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 33.271^{\prime \prime}$, thence at true bearing of $256.28^{\circ}$, for a distance of approximately 1138.39 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 54.397$ "W and latitude $7^{\circ} 24^{\prime} 30.607{ }^{\prime \prime}$, thence at true bearing of $335.7^{\circ}$, for a distance of approximately 622.426 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.17 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2016/218 | $V \quad \mathrm{M}$ | MARCEL EDWARDS, | FAITH \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu Rivers with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $32.48^{\circ}$, for a distance of 1 mile 82.7115 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 43.392{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 33.271^{\prime \prime}$, thence at true bearing of $155.28^{\circ}$, for a distance of approximately 691.185 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 40.516$ "W and latitude $7^{\circ} 24^{\prime} 27.076$ ", thence at true bearing of $255.01^{\circ}$, for a distance of approximately 1128.05 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 51.359{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 24.196$ ", thence at true bearing of $334.83^{\circ}$, for a distance of approximately 717.899 feet, to Point D, located at geographical coordinates of longitude 5955'54.397"W and latitude $7^{\circ} 24^{\prime} 30.607$ ", thence at true bearing of $76.28^{\circ}$, for a distance of approximately 1138.39 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 18.01 acres, save and except all lands lawfully held or occupied. |
| 53/2016/219 | $V$ M | MARCEL EDWARDS, | FAITH \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu Rivers with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $30.08^{\circ}$, for a distance of 1443.333 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 51.359$ "W and latitude $7^{\circ} 24^{\prime 2} 24.196$ ", thence at true bearing of $75.01^{\circ}$, for a distance of approximately 1128.05 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 40.516$ "W and latitude $7^{\circ} 24^{\prime} 27.076$ ", thence at true bearing of $155.59^{\circ}$, for a distance of approximately 580.484 feet, to Point C, located at geographical coordinates of longitude $5^{\circ} 55^{\prime} 38.129$ "W and latitude $7^{\circ} 24^{\prime} 21.859$ ", thence at true bearing of $251.37^{\circ}$, for a distance of approximately 1121.29 feet, to Point D, located at geographical coordinates of longitude 5955'48.702"W and latitude $7^{\circ} 24^{\prime} 18.324$ ", thence at true bearing of $335.83^{\circ}$, for a distance of approximately 652.164 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 15.77 acres, save and except all lands lawfully held or occupied. |
| 53/2016/220 | NV MA | MACHELL BENJAMIN, | GOLD RUSH | The left bank of Barama River approx. 2.2km from Mazaruni landing \& 1.9 km inland 7 ext. 800' x 1500'. |
| 53/2016/221 | NV MA | MACHELL BENJAMIN, | $\begin{aligned} & \text { GOLD RUSH } \\ & \# 1 \end{aligned}$ | The left bank of Barama River approx. 2.1km from Mazaruni landing \& 1.8 km inland 7 ext. $800^{\prime} \times 1500^{\prime}$. |
| 53/2016/222 | NV MA | MACHELL BENJAMIN, | $\begin{aligned} & \text { GOLD RUSH } \\ & \text { \#2 } \end{aligned}$ | The left bank of Barama River approx. 2.3km from Mazaruni landing \& 2.0km inland 7 ext. 800' x 1500'. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2016/223 | P | Phillip Lennox Smith-, | KIM | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $350.62^{\circ}$, for a distance of 1440 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 19.932^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 29.243^{\prime \prime} \mathrm{N}$, thence at true bearing of $333.66^{\circ}$, for a distance of approximately 614.702 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 22.646{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 34.679 " \mathrm{~N}$, thence at true bearing of $73.02^{\circ}$, for a distance of approximately 1150.64 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 11.695^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 37.994 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $152.97^{\circ}$, for a distance of approximately 624.14 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 8.873^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 32.508^{\prime \prime} \mathrm{N}$, thence at true bearing of $253.42^{\circ}$, for a distance of approximately 1159.56 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.18 acres, save and except all lands lawfully held or occupied. |
| 53/2016/224 | NV Ph | Phillip Lennox Smith-, | KIM \#1 | The left bank of Barama River approx. 2.5km from Mazaruni Landing \& 1.9 km inland 7 ext. $800^{\prime} \times 1500$ '. |
| 53/2016/225 | $V \quad \mathrm{Ph}$ | Phillip Lennox Smith-, | KIM \#2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.9344^{\prime W} \mathrm{~W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $17.95^{\circ}$, for a distance of 1740 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 56.946 \mathrm{~kW}$ and latitude $7^{\circ} 24^{\prime} 36.205^{\prime \prime} \mathrm{N}$, thence at true bearing of $155.7^{\circ}$, for a distance of approximately 622.426 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 54.397$ "W and latitude $7^{\circ} 24^{\prime} 30.607$ "N, thence at true bearing of $251.7^{\circ}$, for a distance of approximately 1228.09 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 6.0^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 26.802{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $333.47^{\circ}$, for a distance of approximately 646.289 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 8.873^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 32.508$ " N , thence at true bearing of $72.64^{\circ}$, for a distance of approximately 1255.73 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.92 acres, save and except all lands lawfully held or occupied. |
| 53/2016/286 | NV Ge | George Carmichael-, | VICTOR 3 | Left bank of Barama River approx. 3 miles from Bamboo Landing. |
| 53/2016/287 | NV Ge | George Carmichael-, | LOVE 3 | Left bank of Barama River approx. 3 miles from Bamboo Landing. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2017/031 | NV | Lloyd Ridley Massiah-, | MASS \#6 | R.B Fish Creek, Right Bank Big Creek. |
| 53/2017/032 | NV | Lloyd Ridley Massiah-, | MASS \#7 | L.B Fish Creek, Right Bank Big Creek. |
| 53/2017/034 | NV | Doreen James-, Paul Melville-, Doreen James-, Paul Melville-, | BLESSING \#3 | L.B Barama R., approx. 2 mls from Mazawini Ldg. \& ext. a distance of $1500 \times 800$ \& adj. SON \#2. |
| 53/2017/035 | NV | Doreen James-, Paul Melville-, Doreen James-, Paul Melville-, | BLESSING \#2 | L.B Barama R., approx. $21 / 2 \mathrm{mls}$ from Mazawini Ldg. \& ext. a distance of $1500 \times 800$ inland \& adj. BLESSING \#3. |
| 53/2017/036 | NV | Doreen James-, Paul Melville-, Doreen James-, Paul Melville-, | BLESSING \#1 | L.B Barama R., approx. 2 mls from Mazawini Ldg. \& ext. a distance of $1500 \times 800$ inland \& adj. JON \#2. |
| 53/2017/037 | NV | Doreen James-, Paul Melville-, Doreen James-, Paul Melville-, | LOVE 2 | L.B Barama River, approx. 1 mile upstream from Powis Ldg. \& about 1/2 ml. inland. |
| 53/2017/038 | NV | Doreen James-, Paul Melville-, Doreen James-, Paul Melville-, | LOVE 1 | L.B Barama River, approx. 1 mile upstream from Powis Ldg. \& about $1 / 2 \mathrm{ml}$. inland. |
| 53/2017/039 | NV | Doreen James-, Paul Melville-, Doreen James-, Paul Melville-, | SON \#2 | L.B Barama R., approx. 1 1/2 mile from Mazawini Ldg., Bamboo Ldg. \& a distance of $1500 \times 800$ adj. SON \#1. |
| 53/2017/040 | NV | Doreen James-, Paul Melville-, Doreen James-, Paul Melville-, | SON \#1 | L.B Barama River, approx. 1 1/2 mile from Mazawini Ldg. \& distance of $1500 \times 800$ inland. |
| 53/2017/041 | NV | Doreen James-, Paul Melville-, Doreen James-, Paul Melville-, | KEIZA \#2 | L.B Barama R., approx. 3.8 miles from Bamboo Ldg. |
| 53/2017/042 | NV | Doreen James-, Paul Melville-, Doreen James-, Paul Melville-, | KEIZA \#1 | The L.B Barama R., approx. 3.5 miles from Bamboo Ldg. |
| 53/2017/043 | NV | Marvin Melville-, | RUTH \#1 | The left bank of Barama River approx. 2,800ft from Mazawini Landing \& 400ft inland. |
| 53/2017/044 | NV | Marvin Melville-, | RUTH \#2 | The left bank of Barama River approx. 13,000 ft from Mazawini Landing \& 600 ft inland. |
| 53/2017/045 | NV | Marvin Melville-, | RUTH \#3 | The left bank of Barama River approx. 13,500 ft from Mazawini Landing \& $1,100 \mathrm{ft}$ inland. |
| 53/2017/046 | NV | Lall H. Sanicharra-, | VICKY \#2 | The Left Bank of Barama river appro. 13,680 from Mazawini Landing ext. 1,900 ft inland. |
| 53/2017/047 | NV | Lall H. Sanicharra-, | VICKY \#1 | The Left Bank of Barama river approx. 13,600 from Mazawini Landing ext. 1,500 ft inland. |
| 53/2017/048 | NV | Lall H. Sanicharra-, | VICKY \#3 | The Left Bank of Barama river approx. 14,000 from Mazawini Landing ext. 2,200 ft inland. |
| 53/2017/049 | NV | Shazeeda Rodrigues-, | SHIEK \#1 | R.B of the Kaituma R., from river claim name (Shieko No. 3)ext. 1500' d/stream. |
| 53/2017/050 | NV | Shazeeda Rodrigues-, | SHIEK \#2 | On the L.B of the Kaituma R., from river claim name (Shieko No. 3)ext. 1500' d/stream. |
| 53/2017/051 | NV | Shazeeda Rodrigues-, | SHIEK \#3 | L.B ck. L.B of Blackwater, L.B Whit ck., L.B Anabisi, R.BKaituma R. comm. app. 3960' above its mth. 1,620 south inld. meas. 1400' x 700'. |
| 53/2017/052 | NV | Shazeeda Rodrigues-, | SHIEK \#4 | On the L.B of the Kaituma R., from river claim name (Shieko No. 1)ext. 1500' d/stream. |
| 53/2017/053 | NV | Shazeeda Rodrigues-, | SHIEK \#5 | R.B of the Kaituma R., from river claim name (Shieko No. 2)ext. 1500 d/stream. |
| 53/2017/054 | NV | Shazeeda Rodrigues-, | SHIEK \#6 | B.B Cedar ck. L.B, Blackwater<L.B White ck. L.B Anabisi, R.B Kaituma R.,ext. 800' inland from Cedar ck. head. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |  |  |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |  |
| 53/2017/075 | NV | Abigail Samantha De Ramos-, | ABIGAIL \#7 | $\begin{array}{lc} \text { Long. } & 59.77348 \\ & 59.77502 \\ \text { Lat. } & 7.30481 \\ & 7.30033 \end{array}$ | $\begin{aligned} & 59.776275 \\ & 7.30232 \end{aligned}$ | $\begin{aligned} & 59.77222 \\ & 7.30283 \end{aligned}$ |
| 53/2017/076 | NV | Abigail Samantha De Ramos-, | ABIGAIL \#8 | $\begin{array}{cc} \text { Long. } & 59.77222 \\ & 59.77392 \\ \text { Lat. } & 7.30283 \\ & 7.29835 \end{array}$ | $\begin{aligned} & 59.77502 \\ & 7.30033 \end{aligned}$ | $\begin{array}{r} 59.77131 \\ 7.30101 \end{array}$ |
| 53/2017/077 | NV | Abigail Samantha De Ramos-, | ABIGAIL \#8.5 | $\begin{array}{cc} \text { Long. } & 59.77131 \\ 59.77291 \\ \text { Lat. } 7.30101 \\ & 7.29636 \end{array}$ | $\begin{aligned} & 59.77394 \\ & 7.29835 \end{aligned}$ | $\begin{aligned} & 59.76994 \\ & 7.29914 \end{aligned}$ |
| 53/2017/078 | NV | Abigail Samantha De Ramos-, | ABIGAIL \#9 | $\begin{array}{cc} \text { Long. } & 59.76994 \\ 59.76898 \\ \text { Lat. } & 7.29914 \\ 7.2971 \end{array}$ | $\begin{aligned} & 59.77291 \\ & 7.29636 \end{aligned}$ | $\begin{aligned} & 59.77183 \\ & 7.29438 \end{aligned}$ |
| 53/2017/079 | NV | Abigail Samantha De Ramos-, | ABIGAIL \#10 | $\begin{array}{cc} \text { Long. } & 59.77183 \\ 59.76793 \\ \text { Lat. } & 7.29438 \\ & 7.29528 \end{array}$ | $\begin{aligned} & 59.76898 \\ & 7.2971 \end{aligned}$ | $\begin{aligned} & 59.77092 \\ & 7.29217 \end{aligned}$ |
| 53/2017/080 | NV | Abigail Samantha De Ramos-, | JANE \#1 | $\begin{array}{cc} \text { Long. } & 59.77092 \\ 59.76793 \\ \text { Lat. } & 7.29217 \\ 7.28993 \end{array}$ | $\begin{aligned} & 59.76793 \\ & 7.29528 \end{aligned}$ | $\begin{gathered} 59.76778 \\ 7.29299 \end{gathered}$ |
| 53/2017/081 | NV | Abigail Samantha De Ramos-, | JANE 2 | $\begin{array}{cc} \text { Long. } & 59.76778 \\ 59.77012 \\ \text { Lat. } & 7.29299 \\ 7.28818 \end{array}$ | $\begin{aligned} & 59.77058 \\ & 7.28993 \end{aligned}$ | $\begin{gathered} 59.76687 \\ 7.2905 \end{gathered}$ |
| 53/2017/082 | NV | Abigail Samantha De Ramos-, | JANE 3 | $\begin{array}{cc} \text { Long. } & 59.76687 \\ 59.76962 \\ \text { Lat. } & 7.2905 \\ & 7.2863 \end{array}$ | $\begin{aligned} & 59.77012 \\ & 7.28818 \end{aligned}$ | $\begin{gathered} 59.76645 \\ 7.28793 \end{gathered}$ |
| 53/2017/083 | NV | Abigail Samantha De Ramos-, | JANE 4 | $\begin{array}{cc} \text { Long. } & 59.76645 \\ 59.76889 \\ \text { Lat. } & 7.28793 \\ & 7.28382 \end{array}$ | $\begin{aligned} & 59.76962 \\ & 7.2863 \end{aligned}$ | $\begin{aligned} & 59.76554 \\ & 7.28599 \end{aligned}$ |
| 53/2017/084 | NV | Abigail Samantha De Ramos-, | JANE \#5 | $\begin{array}{cc} \text { Long. } & 59.76553 \\ 59.76859 \\ \text { Lat. } & 7.28599 \\ & 7.28176 \end{array}$ | $\begin{gathered} 59.76889 \\ 7.28382 \end{gathered}$ | $\begin{aligned} & 59.7653 \\ & 7.28387 \end{aligned}$ |
| 53/2017/085 | NV | Abigail Samantha De Ramos-, | JANE \#6 | $\begin{array}{cc} \text { Long. } & 59.7653 \\ 59.76798 \\ \text { Lat. } 7.28387 \\ 7.27976 \end{array}$ | $\begin{aligned} & 59.76859 \\ & 7.28176 \end{aligned}$ | $\begin{aligned} & 59.76487 \\ & 7.28163 \end{aligned}$ |
| 53/2017/086 | NV | Abigail Samantha De Ramos-, | JANE \#7 | $\begin{array}{lc} \text { Long. } & 59.76487 \\ & 59.76762 \\ \text { Lat. } & 7.28163 \\ & 7.27794 \end{array}$ | $\begin{gathered} 59.76798 \\ 7.27976 \end{gathered}$ | $\begin{gathered} 59.76314 \\ 7.2796 \end{gathered}$ |
| 53/2017/087 | NV | Abigail Samantha De Ramos-, | JANE \#8 | $\begin{array}{lc} \text { Long. } 59.76414 \\ & 59.76707 \\ \text { Lat. } & 7.2796 \\ & 7.27576 \end{array}$ | $\begin{aligned} & 59.76762 \\ & 7.27794 \end{aligned}$ | $\begin{aligned} & 59.76372 \\ & 7.27745 \end{aligned}$ |
| 53/2017/088 | NV | Abigail Samantha De Ramos-, | JANE \#9 | $\begin{array}{cc} \text { Long. } & 59.76372 \\ & 59.76651 \\ \text { Lat. } & 7.27745 \\ & 7.27337 \end{array}$ | $\begin{array}{r} 59.76707 \\ 7.27576 \end{array}$ | $\begin{array}{r} 59.76336 \\ 7.27509 \end{array}$ |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2017/162 | NV | Ken Arthur Jerrick-, | MAX \#2 | $\begin{array}{rr}\text { At GPS Location: N7.04602 } & \text { W59.45762 } \\ \text { N7.04769 } & \text { W59.45655 }\end{array}$ |
| 53/2017/250 | NV | MARTINS A. PEDRO, | ESSPERACA | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/251 | NV | MARTINS A. PEDRO, | ESSPERACA \#1 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/252 | NV | MARTINS A. PEDRO, | ESSPERACA \#2 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/253 | NV | MARTINS A. PEDRO, | ESSPERACA \#3 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/254 | NV | MARTINS A. PEDRO, | ESSPERACA \#4 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/255 | NV | MARTINS A. PEDRO, | ESSPERACA \#5 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/256 | NV | MARTINS A. PEDRO, | ESSPERACA \#6 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/257 | NV | MARTINS A. PEDRO, | ESSPERACA \#7 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/258 | NV | MARTINS A. PEDRO, | ESSPERACA \#8 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/259 | NV | MARTINS A. PEDRO, | ESSPERACA \#9 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/260 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#10 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/261 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#11 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/262 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#12 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/263 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#13 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/264 | NV | MARTINS A. PEDRO, | ESSPERACA \#14 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/265 | NV | MARTINS A. PEDRO, | ESSPERACA \#15 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/266 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#16 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2017/267 | NV | MARTINS A. PEDRO, | ESSPERACA \#17 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/268 | NV | MARTINS A. PEDRO, | ESSPERACA \#18 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 15 miles north of Baramita Air Strip. |
| 53/2017/269 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#19 | Located approx. 21 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/270 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#20 } \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/271 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#21 } \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/272 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#22 } \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/273 | NV | MARTINS A. PEDRO, | ESSPERACA \#23 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/274 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#24 } \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/275 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 25 \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/276 | NV | MARTINS A. PEDRO, | ESSPERACA \#26 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/277 | NV | MARTINS A. PEDRO, | ESSPERACA \#27 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/278 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#28 } \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/279 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#29 } \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/280 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 30 \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/281 | NV | MARTINS A. PEDRO, | ESSPERACA \#31 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/282 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#32 } \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/283 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 33 \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/284 | NV | MARTINS A. PEDRO, | ESSPERACA \#34 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2017/285 | NV | MARTINS A. PEDRO, | ESSPERACA \#35 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/286 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 36 \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/287 | NV | MARTINS A. PEDRO, | ESSPERACA \#37 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/288 | NV | MARTINS A. PEDRO, | ESSPERACA \#38 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/289 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 39 \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/290 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#40 } \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/291 | NV | MARTINS A. PEDRO, | ESSPERACA \#41 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/292 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#42 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/293 | NV | MARTINS A. PEDRO, | ESSPERACA \#43 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/294 | NV | MARTINS A. PEDRO, | ESSPERACA \#44 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/295 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#45 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/296 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#46 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/297 | NV | MARTINS A. PEDRO, | ESSPERACA \#47 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/298 | NV | MARTINS A. PEDRO, | ESSPERACA \#48 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/299 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#49 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/300 | NV | MARTINS A. PEDRO, | ESSPERACA \#50 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/301 | NV | MARTINS A. PEDRO, | ESSPERACA \#51 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/302 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#52 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2017/303 | NV | MARTINS A. PEDRO, | ESSPERACA \#53 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/304 | NV | MARTINS A. PEDRO, | ESSPERACA \#54 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/305 | NV | MARTINS A. PEDRO, | ESSPERACA <br> \#55 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/306 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 56 \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/307 | NV | MARTINS A. PEDRO, | ESSPERACA \#57 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/308 | NV | MARTINS A. PEDRO, | ESSPERACA \#58 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/309 | NV | MARTINS A. PEDRO, | ESSPERACA \#59 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/310 | NV | MARTINS A. PEDRO, | ESSPERACA \#60 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/311 | NV | MARTINS A. PEDRO, | ESSPERACA \#61 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/312 | NV | MARTINS A. PEDRO, | ESSPERACA \#62 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 16 miles north of Baramita Air Strip. |
| 53/2017/313 | NV | MARTINS A. PEDRO, | ESSPERACA \#63 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 17 miles north of Baramita Air Strip. |
| 53/2017/314 | NV | MARTINS A. PEDRO, | ESSPERACA \#64 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 17 miles north of Baramita Air Strip. |
| 53/2017/315 | NV | MARTINS A. PEDRO, | ESSPERACA \#65 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 17 miles north of Baramita Air Strip. |
| 53/2017/316 | NV | MARTINS A. PEDRO, | ESSPERACA \#66 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 14 miles north of Baramita Air Strip. |
| 53/2017/317 | NV | MARTINS A. PEDRO, | ESSPERACA \#67 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 14 miles north of Baramita Air Strip. |
| 53/2017/318 | NV | MARTINS A. PEDRO, | ESSPERACA \#68 | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 14 miles north of Baramita Air Strip. |
| 53/2017/319 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#69 } \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 14 miles north of Baramita Air Strip. |
| 53/2017/320 | NV | MARTINS A. PEDRO, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#70 } \end{aligned}$ | Located approx. 23 miles West of Five Star landing \& parallel to the Guyana/Venezuela border, approx. 14 miles north of Baramita Air Strip. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2017/344 | NV | BIBI PARAG, | AMOR \#4 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#3, size 800' x 1500'. |
| 53/2017/345 | NV | BIBI PARAG, | AMOR \#5 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft . 800 ft . across, next to Amor \#4, size 800' x 1500'. |
| 53/2017/346 | NV | BIBI PARAG, | AMOR \#6 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#5, size 800' x 1500'. |
| 53/2017/347 | NV | BIBI PARAG, | AMOR \#7 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#6, size 800' x 1500'. |
| 53/2017/348 | NV | BIBI PARAG, | AMOR \#8 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft . 800 ft . across, next to Amor \#7, size 800' x 1500'. |
| 53/2017/349 | NV | BIBI PARAG, | AMOR \#9 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft. 800 ft. across, next to Amor \#8, size 800' x 1500'. |
| 53/2017/350 | NV | BIBI PARAG, | AMOR \#10 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#9, size 800' x 1500'. |
| 53/2017/351 | NV | BIBI PARAG, | AMOR \#11 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#10, size 800' x 1500'. |
| 53/2017/352 | NV | BIBI PARAG, | AMOR \#12 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#11, size 800' x 1500'. |
| 53/2017/353 | NV | BIBI PARAG, | AMOR \#13 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#12, size 800' x 1500'. |
| 53/2017/354 | NV | BIBI PARAG, | AMOR \#14 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#13, size 800' x 1500'. |
| 53/2017/355 | NV | BIBI PARAG, | AMOR \#15 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#14, size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2017/356 | NV | BIBI PARAG, | AMOR \#16 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#15, size 800' x 1500'. |
| 53/2017/357 | NV | BIBI PARAG, | AMOR \#17 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#16, size 800' x 1500'. |
| 53/2017/358 | NV | BIBI PARAG, | AMOR \#18 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#17, size 800' x 1500'. |
| 53/2017/359 | NV | BIBI PARAG, | AMOR \#19 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#18, size 800' x 1500'. |
| 53/2017/360 | NV | BIBI PARAG, | AMOR \#20 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#19, size 800' x 1500'. |
| 53/2017/361 | NV | BIBI PARAG, | AMOR \#21 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#20, size 800' x 1500'. |
| 53/2017/362 | NV | BIBI PARAG, | AMOR \#22 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#21, size 800' x 1500'. |
| 53/2017/363 | NV | BIBI PARAG, | AMOR \#23 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#22, size 800' x 1500'. |
| 53/2017/364 | NV | BIBI PARAG, | AMOR \#24 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#23, size 800' x 1500'. |
| 53/2017/365 | NV | BIBI PARAG, | AMOR \#25 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#24, size 800' x 1500'. |
| 53/2017/366 | NV | BIBI PARAG, | AMOR \#26 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#25, size 800' x 1500'. |
| 53/2017/367 | NV | BIBI PARAG, | AMOR \#27 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#26, size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2017/368 | NV | BIBI PARAG, | AMOR \#28 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#27, size 800' x 1500'. |
| 53/2017/369 | NV | BIBI PARAG, | AMOR \#29 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#28, size 800' x 1500'. |
| 53/2017/370 | NV | BIBI PARAG, | AMOR \#30 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#29, size 800' x 1500'. |
| 53/2017/371 | NV | BIBI PARAG, | AMOR \#31 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#30, size 800' x 1500'. |
| 53/2017/372 | NV | BIBI PARAG, | AMOR \#32 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#31, size 800' x 1500'. |
| 53/2017/373 | NV | BIBI PARAG, | AMOR \#33 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft . 800 ft . across, next to Amor \#32, size 800' x 1500'. |
| 53/2017/374 | NV | BIBI PARAG, | AMOR \#34 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#33, size 800' x 1500'. |
| 53/2017/375 | NV | BIBI PARAG, | AMOR \#35 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#34, size 800' x 1500'. |
| 53/2017/376 | NV | BIBI PARAG, | AMOR \#36 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#35, size 800' x 1500'. |
| 53/2017/377 | NV | BIBI PARAG, | AMOR \#37 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#36, size 800' x 1500'. |
| 53/2017/378 | NV | BIBI PARAG, | AMOR \#38 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#37, size 800' x 1500'. |
| 53/2017/379 | NV | BIBI PARAG, | AMOR \#39 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#38, size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2017/380 | NV | BIBI PARAG, | AMOR \#40 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#39, size 800' x 1500'. |
| 53/2017/381 | NV | BIBI PARAG, | AMOR \#41 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#40, size 800' x 1500'. |
| 53/2017/382 | NV | BIBI PARAG, | AMOR \#42 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#41, size 800' x 1500'. |
| 53/2017/383 | NV | BIBI PARAG, | AMOR \#43 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#42, size 800' x 1500'. |
| 53/2017/384 | NV | BIBI PARAG, | AMOR \#44 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#43, size 800' x 1500'. |
| 53/2017/385 | NV | BIBI PARAG, | AMOR \#45 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft. 800 ft . across, next to Amor \#44, size 800' x 1500'. |
| 53/2017/386 | NV | BIBI PARAG, | AMOR \#46 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#45, size 800' x 1500'. |
| 53/2017/387 | NV | BIBI PARAG, | AMOR \#47 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#46, size 800 x 1500'. |
| 53/2017/388 | NV | BIBI PARAG, | AMOR \#48 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#47, size 800' x 1500'. |
| 53/2017/389 | NV | BIBI PARAG, | AMOR \#49 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#48, size 800' x 1500'. |
| 53/2017/390 | NV | BIBI PARAG, | AMOR \#50 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#49, size 800' x 1500'. |
| 53/2017/391 | NV | BIBI PARAG, | AMOR \#51 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#50, size 800' x 1500'. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIP |  |  |
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| 53/2017/392 | NV | BIBI PARAG, | AMOR \#52 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#51, size 800' x 1500'. |  |  |
| 53/2017/393 | NV | BIBI PARAG, | AMOR \#53 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#52, size 800' x 1500'. |  |  |
| 53/2017/394 | NV | BIBI PARAG, | AMOR \#54 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#53, size 800' x 1500'. |  |  |
| 53/2017/395 | NV | BIBI PARAG, | AMOR \#55 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft. 800 ft . across, next to Amor \#54, size 800' x 1500'. |  |  |
| 53/2017/396 | NV | BIBI PARAG, | AMOR \#56 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#55, size 800' x 1500'. |  |  |
| 53/2017/397 | NV | BIBI PARAG, | AMOR \#57 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#56, size 800' x 1500'. |  |  |
| 53/2017/398 | NV | BIBI PARAG, | AMOR \#58 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#57, size 800' x 1500'. |  |  |
| 53/2017/399 | NV | BIBI PARAG, | AMOR \#59 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#58, size 800' x 1500'. |  |  |
| 53/2017/400 | NV | BIBI PARAG, | AMOR \#60 | Approx. 3.2 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2.9 miles upstream and ext. 1500 ft .800 ft . across, next to Amor \#59, size 800' x 1500'. |  |  |
| 53/2017/401 | NV | Charles Emanuel Roberts-, | EBONY | $\begin{aligned} & 60.012010 \\ & 60.010750 \\ & 7.405710 \\ & 7.403570 \end{aligned}$ | $\begin{aligned} & 60.012530 \\ & 7.404190 \end{aligned}$ | $\begin{aligned} & 60.010460 \\ & 7.405170 \end{aligned}$ |
| 53/2017/402 | NV | Charles Emanuel Roberts-, | FREEDOM | 60.010460 <br> 60.007906 <br> 7.405170 <br> 7.405980 | $\begin{aligned} & 60.610750 \\ & 7.403570 \end{aligned}$ | $\begin{gathered} 60.008460 \\ 7.406640 \end{gathered}$ |
| 53/2017/403 | NV | Charles Emanuel Roberts-, | TWIN | $\begin{aligned} & 60.015710 \\ & 60.012530 \\ & 7.406530 \\ & 7.404190 \end{aligned}$ | $\begin{gathered} 60.014090 \\ 7.408670 \end{gathered}$ | $\begin{array}{r} 60.012610 \\ 7.405710 \end{array}$ |



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| 53/2017/418 | NV | MILTON JAIKARRAN, | NUGGET \#13 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext.l 1500ft. 800ft. across, next to NUGGET \#12 size 800' * 1500'. |
| 53/2017/419 | NV | MILTON JAIKARRAN, | NUGGET \#14 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext.l 1500ft. 800ft. across, next to NUGGET \#13 size 800' * 1500'. |
| 53/2017/420 | NV | MILTON JAIKARRAN, | NUGGET \#15 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext.I 1500ft. 800ft. across, next to NUGGET \#14 size 800' * 1500'. |
| 53/2017/421 | NV | MILTON JAIKARRAN, | NUGGET \#16 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext.l 1500 ft . 800ft. across, next to NUGGET \#15 size 800' * 1500'. |
| 53/2017/422 | NV | MILTON JAIKARRAN, | NUGGET \#17 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext.I 1500ft. 800ft. across, next to NUGGET \#16 size 800' * 1500'. |
| 53/2017/423 | NV | MILTON JAIKARRAN, | NUGGET \#18 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext.l 1500ft. 800ft. across, next to NUGGET \#17 size 800' * 1500'. |
| 53/2017/424 | NV | MILTON JAIKARRAN, | NUGGET \#19 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext.l 1500ft. 800 ft . across, next to NUGGET \#18 size 800' * 1500'. |
| 53/2017/425 | NV | MILTON JAIKARRAN, | NUGGET \#20 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext.l 1500 ft . 800 ft . across, next to NUGGET \#19 size 800' * 1500'. |
| 53/2017/426 | NV | MILTON JAIKARRAN, | NUGGET \#21 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#20 size 800' * 1500'. |
| 53/2017/427 | NV | MILTON JAIKARRAN, | NUGGET \#22 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#21 size 800' * 1500'. |
| 53/2017/428 | NV | MILTON JAIKARRAN, | NUGGET \#23 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#22 size 800' * 1500'. |
| 53/2017/429 | NV | MILTON JAIKARRAN, | NUGGET \#24 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#23 size 800' * 1500 '. |
| 53/2017/430 | NV | MILTON JAIKARRAN, | NUGGET \#25 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#24 size 800' * 1500'. |
| 53/2017/431 | NV | MILTON JAIKARRAN, | NUGGET \#26 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#25 size 800' * 1500'. |


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| 53/2017/432 | NV | MILTON JAIKARRAN, | NUGGET \#27 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#26 size 800' * 1500'. |
| 53/2017/433 | NV | MILTON JAIKARRAN, | NUGGET \#28 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#27 size 800' * 1500'. |
| 53/2017/434 | NV | MILTON JAIKARRAN, | NUGGET \#29 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#28 size 800' * 1500'. |
| 53/2017/435 | NV | MILTON JAIKARRAN, | NUGGET \#30 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#29 size 800' * 1500'. |
| 53/2017/436 | NV | MILTON JAIKARRAN, | NUGGET \#31 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#30 size 800' * 1500'. |
| 53/2017/437 | NV | MILTON JAIKARRAN, | NUGGET \#32 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#31 size 800' * 1500'. |
| 53/2017/438 | NV | MILTON JAIKARRAN, | NUGGET \#33 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#32 size 800' * 1500'. |
| 53/2017/439 | NV | MILTON JAIKARRAN, | NUGGET \#34 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#33 size 800' * 1500'. |
| 53/2017/440 | NV | MILTON JAIKARRAN, | NUGGET \#35 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#34 size 800' * 1500'. |
| 53/2017/441 | NV | MILTON JAIKARRAN, | NUGGET \#36 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#35 size 800' * 1500'. |
| 53/2017/442 | NV | MILTON JAIKARRAN, | NUGGET \#37 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#36 size 800' * 1500'. |
| 53/2017/443 | NV | MILTON JAIKARRAN, | NUGGET \#38 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#37 size 800' * 1500'. |
| 53/2017/444 | NV | MILTON JAIKARRAN, | NUGGET \#39 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#38 size 800' * 1500'. |
| 53/2017/445 | NV | MILTON JAIKARRAN, | NUGGET \#40 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#39 size 800' * 1500'. |


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| 53/2017/446 | NV | MILTON JAIKARRAN, | NUGGET \#41 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#40 size 800' * 1500'. |
| 53/2017/447 | NV | MILTON JAIKARRAN, | NUGGET \#42 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#41 size 800' * 1500'. |
| 53/2017/448 | NV | MILTON JAIKARRAN, | NUGGET \#43 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#42 size 800' * 1500'. |
| 53/2017/449 | NV | MILTON JAIKARRAN, | NUGGET \#44 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#43 size 800' * 1500'. |
| 53/2017/450 | NV | MILTON JAIKARRAN, | NUGGET \#45 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#44 size 800' * 1500'. |
| 53/2017/451 | NV | MILTON JAIKARRAN, | NUGGET \#46 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#45 size 800' * 1500'. |
| 53/2017/452 | NV | MILTON JAIKARRAN, | NUGGET \#47 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500ft. 800 ft . across, next to NUGGET \#46 size 800' * 1500'. |
| 53/2017/453 | NV | MILTON JAIKARRAN, | NUGGET \#48 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#47 size 800' * 1500'. |
| 53/2017/454 | NV | MILTON JAIKARRAN, | NUGGET \#49 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#48 size 800' * 1500'. |
| 53/2017/455 | NV | MILTON JAIKARRAN, | NUGGET \#50 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#49 size 800' * 1500'. |
| 53/2017/456 | NV | MILTON JAIKARRAN, | NUGGET \#51 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#50 size 800' * 1500'. |
| 53/2017/457 | NV | MILTON JAIKARRAN, | NUGGET \#52 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#51 size 800' * 1500'. |
| 53/2017/458 | NV | MILTON JAIKARRAN, | NUGGET \#53 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#52 size 800' * 1500'. |
| 53/2017/459 | NV | MILTON JAIKARRAN, | NUGGET \#54 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#53 size 800' * 1500'. |


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| 53/2017/460 | NV | MILTON JAIKARRAN, | NUGGET \#55 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#54 size 800' * 1500'. |
| 53/2017/461 | NV | MILTON JAIKARRAN, | NUGGET \#56 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#55 size 800' * 1500'. |
| 53/2017/462 | NV | MILTON JAIKARRAN, | NUGGET \#57 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#56 size 800' * 1500'. |
| 53/2017/463 | NV | MILTON JAIKARRAN, | NUGGET \#58 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#57 size 800' * 1500'. |
| 53/2017/464 | NV | MILTON JAIKARRAN, | NUGGET \#59 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft . 800 ft . across, next to NUGGET \#58 size 800' * 1500'. |
| 53/2017/465 | NV | MILTON JAIKARRAN, | NUGGET \#60 | Approx. 4.1 miles from the conflu. of Iroma R. and Tiger Ck. upstream, LB Iroma R. unnamed trib. starting approx. 1.2 miles upstream \& ext. 1500 ft .800 ft . across, next to NUGGET \#59 size 800' * 1500'. |
| 53/2017/466 | NV | TERRENCE PARAG, | LUCKY \#1 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', size 800' x 1500'. |
| 53/2017/467 | NV | TERRENCE PARAG, | LUCKY \#2 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#1, size 800' x 1500'. |
| 53/2017/468 | NV | TERRENCE PARAG, | LUCKY \#3 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#2, size 800' x 1500'. |
| 53/2017/469 | NV | TERRENCE PARAG, | LUCKY \#4 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#3, size 800' x 1500'. |
| 53/2017/470 | NV | TERRENCE PARAG, | LUCKY \#5 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#4, size 800' x 1500'. |
| 53/2017/471 | NV | TERRENCE PARAG, | LUCKY \#6 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#5, size 800' x 1500'. |
| 53/2017/472 | NV | TERRENCE PARAG, | LUCKY \#7 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#6, size 800' x 1500'. |


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| 53/2017/473 | NV | TERRENCE PARAG, | LUCKY \#8 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#7, size 800' x 1500'. |
| 53/2017/474 | NV | TERRENCE PARAG, | LUCKY \#9 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#8, size 800' x 1500'. |
| 53/2017/475 | NV | TERRENCE PARAG, | LUCKY \#10 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#9, size 800' x 1500'. |
| 53/2017/476 | NV | TERRENCE PARAG, | LUCKY \#11 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft across, and ext. 1500', next to Lucky \#10, size 800' x 1500'. |
| 53/2017/477 | NV | TERRENCE PARAG, | LUCKY \#12 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#11, size 800' x 1500'. |
| 53/2017/478 | NV | TERRENCE PARAG, | LUCKY \#13 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#12, size 800' x 1500'. |
| 53/2017/479 | NV | TERRENCE PARAG, | LUCKY \#14 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#13, size 800' x 1500'. |
| 53/2017/480 | NV | TERRENCE PARAG, | LUCKY \#15 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#14, size 800' x 1500'. |
| 53/2017/481 | NV | TERRENCE PARAG, | LUCKY \#16 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#15, size 800' x 1500'. |
| 53/2017/482 | NV | TERRENCE PARAG, | LUCKY \#17 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#16, size 800' x 1500'. |
| 53/2017/483 | NV | TERRENCE PARAG, | LUCKY \#18 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#17, size 800' x 1500'. |
| 53/2017/484 | NV | TERRENCE PARAG, | LUCKY \#19 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#18, size 800' x 1500'. |


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| 53/2017/485 | NV | TERRENCE PARAG, | LUCKY \#20 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#19, size 800' x 1500'. |
| 53/2017/486 | NV | TERRENCE PARAG, | LUCKY \#21 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#20, size 800' x 1500'. |
| 53/2017/487 | NV | TERRENCE PARAG, | LUCKY \#22 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#21, size 800' x 1500'. |
| 53/2017/488 | NV | TERRENCE PARAG, | LUCKY \#23 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#22, size 800' x 1500'. |
| 53/2017/489 | NV | TERRENCE PARAG, | LUCKY \#24 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#23, size 800' x 1500'. |
| 53/2017/490 | NV | TERRENCE PARAG, | LUCKY \#25 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#24, size 800' x 1500'. |
| 53/2017/491 | NV | TERRENCE PARAG, | LUCKY \#26 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#25, size 800' x 1500'. |
| 53/2017/492 | NV | TERRENCE PARAG, | LUCKY \#27 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#26, size 800' x 1500'. |
| 53/2017/493 | NV | TERRENCE PARAG, | LUCKY \#28 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#27, size 800' x 1500'. |
| 53/2017/494 | NV | TERRENCE PARAG, | LUCKY \#29 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#28, size 800' x 1500'. |
| 53/2017/495 | NV | TERRENCE PARAG, | LUCKY \#30 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#29, size 800' x 1500'. |
| 53/2017/496 | NV | TERRENCE PARAG, | LUCKY \#31 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#30, size 800' x 1500'. |


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| 53/2017/497 | NV | TERRENCE PARAG, | LUCKY \#32 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#31, size 800' x 1500'. |
| 53/2017/498 | NV | TERRENCE PARAG, | LUCKY \#33 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#32, size 800' x 1500'. |
| 53/2017/499 | NV | TERRENCE PARAG, | LUCKY \#34 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#33, size 800' x 1500'. |
| 53/2017/500 | NV | TERRENCE PARAG, | LUCKY \#35 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#34, size 800' x 1500'. |
| 53/2017/501 | NV | TERRENCE PARAG, | LUCKY \#36 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#35, size 800' x 1500'. |
| 53/2017/502 | NV | TERRENCE PARAG, | LUCKY \#37 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft across, and ext. 1500', next to Lucky \#36, size 800' x 1500'. |
| 53/2017/503 | NV | TERRENCE PARAG, | LUCKY \#38 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#37, size 800' x 1500'. |
| 53/2017/504 | NV | TERRENCE PARAG, | LUCKY \#39 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#38, size 800' x 1500'. |
| 53/2017/505 | NV | TERRENCE PARAG, | LUCKY \#40 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft across, and ext. 1500', next to Lucky \#39, size 800' x 1500'. |
| 53/2017/506 | NV | TERRENCE PARAG, | LUCKY \#41 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#40, size 800' x 1500'. |
| 53/2017/507 | NV | TERRENCE PARAG, | LUCKY \#42 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft across, and ext. 1500', next to Lucky \#41, size 800' x 1500'. |
| 53/2017/508 | NV | TERRENCE PARAG, | LUCKY \#43 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#42, size 800' x 1500'. |


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| 53/2017/509 | NV | TERRENCE PARAG, | LUCKY \#44 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#43, size 800' x 1500'. |
| 53/2017/510 | NV | TERRENCE PARAG, | LUCKY \#45 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#434 size 800' x 1500'. |
| 53/2017/511 | NV | TERRENCE PARAG, | LUCKY \#46 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#45 size 800' x 1500'. |
| 53/2017/512 | NV | TERRENCE PARAG, | LUCKY \#47 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#46 size 800' x 1500'. |
| 53/2017/513 | NV | TERRENCE PARAG, | LUCKY \#48 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#47, size 800' x 1500'. |
| 53/2017/514 | NV | TERRENCE PARAG, | LUCKY \#49 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#48, size 800' x 1500'. |
| 53/2017/515 | NV | TERRENCE PARAG, | LUCKY \#50 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#49, size 800' x 1500'. |
| 53/2017/516 | NV | TERRENCE PARAG, | LUCKY \#51 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#50, size 800' x 1500'. |
| 53/2017/517 | NV | TERRENCE PARAG, | LUCKY \#52 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#51, size 800' x 1500'. |
| 53/2017/518 | NV | TERRENCE PARAG, | LUCKY \#53 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#52, size 800' x 1500'. |
| 53/2017/519 | NV | TERRENCE PARAG, | LUCKY \#54 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#53, size 800' x 1500'. |
| 53/2017/520 | NV | TERRENCE PARAG, | LUCKY \#55 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#54, size 800' x 1500'. |


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| 53/2017/521 | NV | TERRENCE PARAG, | LUCKY \#56 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#55, size 800' x 1500'. |
| 53/2017/522 | NV | TERRENCE PARAG, | LUCKY \#57 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#56, size 800' x 1500'. |
| 53/2017/523 | NV | TERRENCE PARAG, | LUCKY \#58 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#57, size 800' x 1500'. |
| 53/2017/524 | NV | TERRENCE PARAG, | LUCKY \#59 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#58, size 800' x 1500'. |
| 53/2017/525 | NV | TERRENCE PARAG, | LUCKY \#60 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#59, size 800' x 1500'. |
| 53/2017/526 | NV | TERRENCE PARAG, | LUCKY \#61 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#60, size 800' x 1500'. |
| 53/2017/527 | NV | TERRENCE PARAG, | LUCKY \#62 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#61, size 800' x 1500'. |
| 53/2017/528 | NV | TERRENCE PARAG, | LUCKY \#63 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#62, size 800' x 1500'. |
| 53/2017/529 | NV | TERRENCE PARAG, | LUCKY \#64 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#63, size 800' x 1500'. |
| 53/2017/530 | NV | TERRENCE PARAG, | LUCKY \#65 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#64, size 800' x 1500'. |
| 53/2017/531 | NV | TERRENCE PARAG, | LUCKY \#66 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#65, size 800' x 1500'. |
| 53/2017/532 | NV | TERRENCE PARAG, | LUCKY \#67 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#66, size 800' x 1500'. |


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| 53/2017/533 | NV | TERRENCE PARAG, | LUCKY \#68 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#67, size 800' x 1500'. |
| 53/2017/534 | NV | TERRENCE PARAG, | LUCKY \#69 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#68, size 800' x 1500'. |
| 53/2017/535 | NV | TERRENCE PARAG, | LUCKY \#70 | Approx. 1.7 miles from the confluence of Iroma river and Tiger creek upstream L.B. Iroma river unnamed tributary, starting approx. 2500 ft . upstream and ext. 800 ft . B.B. 800 ft . across, and ext. 1500', next to Lucky \#69, size 800' x 1500'. |
| 53/2017/536 | NV | BIBI FARIDA MOHAN, | FAITH \#1 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.03 miles upstream and ext. 1500' 800' across, size 800' * 1500'. |
| 53/2017/537 | NV | BIBI FARIDA MOHAN, | FAITH \#2 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#1 size 800' * 1500' |
| 53/2017/538 | NV | BIBI FARIDA MOHAN, | FAITH \#3 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#2 size 800' * 1500' |
| 53/2017/539 | NV | BIBI FARIDA MOHAN, | FAITH \#4 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#3 size 800' * 1500' |
| 53/2017/540 | NV | BIBI FARIDA MOHAN, | FAITH \#5 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#4 size 800' * 1500' |
| 53/2017/541 | NV | BIBI FARIDA MOHAN, | FAITH \#6 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#5 size 800' * 1500' |
| 53/2017/542 | NV | BIBI FARIDA MOHAN, | FAITH \#7 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#6 size 800' * 1500' |
| 53/2017/543 | NV | BIBI FARIDA MOHAN, | FAITH \#8 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#7 size 800' * 1500' |
| 53/2017/544 | NV | BIBI FARIDA MOHAN, | FAITH \#9 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#8 size 800' * 1500' |
| 53/2017/545 | NV | BIBI FARIDA MOHAN, | FAITH \#10 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#9 size 800' * 1500' |


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| 53/2017/546 | NV | BIBI FARIDA MOHAN, | FAITH \#11 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800 across, next to FAITH \#10 size 800' * 1500 ' |
| 53/2017/547 | NV | BIBI FARIDA MOHAN, | FAITH \#12 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800 across, next to FAITH \#11 size 800' * 1500' |
| 53/2017/548 | NV | BIBI FARIDA MOHAN, | FAITH \#13 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#12 size 800' * 1500' |
| 53/2017/549 | NV | BIBI FARIDA MOHAN, | FAITH \#14 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800 ' across, next to FAITH \#13 size 800' * 1500' |
| 53/2017/550 | NV | BIBI FARIDA MOHAN, | FAITH \#15 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#14 size 800' * 1500' |
| 53/2017/551 | NV | BIBI FARIDA MOHAN, | FAITH \#16 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' $800^{\prime}$ across, next to FAITH \#15 size 800' * 1500' |
| 53/2017/552 | NV | BIBI FARIDA MOHAN, | FAITH \#17 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#16 size 800' * 1500' |
| 53/2017/553 | NV | Bibi Farida Mohan-, | FAITH \#18 | Approx. 4.1 miles from the conflu. of Iroma $R$ \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#17 size 800' * 1500' |
| 53/2017/554 | NV | BIBI FARIDA MOHAN, | FAITH \#19 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#18 size 800' * 1500 ' |
| 53/2017/555 | NV | BIBI FARIDA MOHAN, | FAITH \#20 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' $800^{\prime}$ across, next to FAITH \#19 size 800' * 1500' |
| 53/2017/556 | NV | BIBI FARIDA MOHAN, | FAITH \#21 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#20 size 800' * 1500' |
| 53/2017/557 | NV | BIBI FARIDA MOHAN, | FAITH \#22 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800 across, next to FAITH \#21 size 800' * 1500' |
| 53/2017/558 | NV | BIBI FARIDA MOHAN, | FAITH \#23 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800 across, next to FAITH \#22 size 800' * 1500' |
| 53/2017/559 | NV | BIBI FARIDA MOHAN, | FAITH \#24 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#23 size 800' * 1500' |


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| 53/2017/560 | NV | BIBI FARIDA MOHAN, | FAITH \#25 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#24 size 800' * 1500' |
| 53/2017/561 | NV | BIBI FARIDA MOHAN, | FAITH \#26 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#25 size 800' * 1500' |
| 53/2017/562 | NV | BIBI FARIDA MOHAN, | FAITH \#27 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#26 size 800' * 1500' |
| 53/2017/563 | NV | BIBI FARIDA MOHAN, | FAITH \#28 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#27 size 800' * 1500' |
| 53/2017/564 | NV | BIBI FARIDA MOHAN, | FAITH \#29 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#28 size 800' * 1500' |
| 53/2017/565 | NV | BIBI FARIDA MOHAN, | FAITH \#30 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' $800^{\prime}$ across, next to FAITH \#29 size 800' * 1500' |
| 53/2017/566 | NV | BIBI FARIDA MOHAN, | FAITH \#31 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#30 size 800' * 1500' |
| 53/2017/567 | NV | BIBI FARIDA MOHAN, | FAITH \#32 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#31 size 800' * 1500' |
| 53/2017/568 | NV | BIBI FARIDA MOHAN, | FAITH \#33 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' $800^{\prime}$ across, next to FAITH \#32 size 800' * 1500' |
| 53/2017/569 | NV | BIBI FARIDA MOHAN, | FAITH \#34 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' $800^{\prime}$ across, next to FAITH \#33 size 800' * 1500' |
| 53/2017/570 | NV | BIBI FARIDA MOHAN, | FAITH \#35 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#34 size 800' * 1500' |
| 53/2017/571 | NV | BIBI FARIDA MOHAN, | FAITH \#36 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#35 size 800' * 1500' |
| 53/2017/572 | NV | BIBI FARIDA MOHAN, | FAITH \#37 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#36 size 800' * 1500' |
| 53/2017/573 | NV | BIBI FARIDA MOHAN, | FAITH \#38 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#37 size 800' * 1500' |


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| 53/2017/574 | NV | BIBI FARIDA MOHAN, | FAITH \#39 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800 across, next to FAITH \#38 size 800' * 1500' |
| 53/2017/575 | NV | BIBI FARIDA MOHAN, | FAITH \#40 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800 across, next to FAITH \#39 size 800' * 1500' |
| 53/2017/576 | NV | BIBI FARIDA MOHAN, | FAITH \#41 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#40 size 800' * 1500' |
| 53/2017/577 | NV | BIBI FARIDA MOHAN, | FAITH \#42 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800 across, next to FAITH \#41 size 800' * 1500' |
| 53/2017/578 | NV | BIBI FARIDA MOHAN, | FAITH \#43 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#42 size 800' * 1500' |
| 53/2017/579 | NV | BIBI FARIDA MOHAN, | FAITH \#44 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#43 size 800' * 1500' |
| 53/2017/580 | NV | BIBI FARIDA MOHAN, | FAITH \#45 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#44 size 800' * 1500' |
| 53/2017/581 | NV | BIBI FARIDA MOHAN, | FAITH \#47 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800 across, next to FAITH \#46 size 800' * 1500' |
| 53/2017/582 | NV | BIBI FARIDA MOHAN, | FAITH \#48 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#47 size 800' * 1500 ' |
| 53/2017/583 | NV | BIBI FARIDA MOHAN, | FAITH \#49 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' $800^{\prime}$ across, next to FAITH \#48 size 800' * 1500' |
| 53/2017/584 | NV | Bibi Farida Mohan-, | FAITH \#50 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#49 size 800' * 1500' |
| 53/2017/585 | NV | BIBI FARIDA MOHAN, | FAITH \#51 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#50 size 800' * 1500' |
| 53/2017/586 | NV | BIBI FARIDA MOHAN, | FAITH \#52 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' $800^{\prime}$ across, next to FAITH \#51 size 800' * 1500' |
| 53/2017/587 | NV | BIBI FARIDA MOHAN, | FAITH \#53 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#52 size 800' * 1500' |


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| 53/2017/588 | NV | BIBI FARIDA MOHAN, | FAITH \#54 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#53 size 800' * 1500 ' |
| 53/2017/589 | NV | BIBI FARIDA MOHAN, | FAITH \#55 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#54 size 800' * 1500' |
| 53/2017/590 | NV | BIBI FARIDA MOHAN, | FAITH \#56 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#55 size 800' * 1500' |
| 53/2017/591 | NV | BIBI FARIDA MOHAN, | FAITH \#57 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#56 size 800' * 1500' |
| 53/2017/592 | NV | BIBI FARIDA MOHAN, | FAITH \#58 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#57 size 800' * 1500' |
| 53/2017/593 | NV | BIBI FARIDA MOHAN, | FAITH \#59 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#58 size 800' * 1500' |
| 53/2017/594 | NV | BIBI FARIDA MOHAN, | FAITH \#60 | Approx. 4.1 miles from the conflu. of Iroma R \& Tiger Ck. downstream, LB Iroma R. unnamed trib. starting approx. 2.3 miles upstream and ext. 1500' 800' across, next to FAITH \#59 size 800' * 1500' |
| 53/2017/595 | NV | Sharon Ingrid Benn-, | SAM | RB Barima R 18 mls inland abt $11 / 2 \mathrm{mls}$ from train line meas. 1500 by 800 inland. |
| 53/2017/596 | NV | Sharon Ingrid Benn-, | KIM | RB Barima R 19 mls inland abt $11 / 2 \mathrm{mls}$ from train line meas. 1500 by 800 inland. |
| 53/2017/597 | NV | Sharon Ingrid Benn-, | SAMUEL | RB Barima R 16 mls inland abt $11 / 2$ mls from train line meas. 1500 by 800 inland. |
| 53/2017/598 | NV | Sharon Ingrid Benn-, | FAITH \#1 | RB Barima R 20 mls inland abt $11 / 2$ mls from train line meas. 1500 by 800 inland. |
| 53/2017/599 | NV | Sharon Ingrid Benn-, | FAITH \#2 | RB Barima R 19 mls inland abt $11 / 2$ mls from train line meas. 1500 by 800 inland. |
| 53/2017/600 | NV | Sharon Ingrid Benn-, | LOVE | RB Barima R 18 mls inland abt $11 / 2 \mathrm{mls}$ from train line meas. 1500 by 800 inland. |
| 53/2017/601 | NV | Sharon Ingrid Benn-, | RUTH | RB Barima R 20 mls inland abt $11 / 2 \mathrm{mls}$ from train line meas. 1500 by 800 inland. |
| 53/2017/602 | NV | Sharon Ingrid Benn-, | JUNE | RB Barima R 20 mls inland abt $11 / 2 \mathrm{mls}$ from train line meas. 1500 by 800 inland. |
| 53/2017/603 | NV | Sharon Ingrid Benn-, | MAY | RB Barima R 20 mls inland abt $11 / 2 \mathrm{mls}$ from train line meas. 1500 by 800 inland. |
| 53/2017/604 | NV | Sharon Ingrid Benn-, | OBRA | RB Barima R 18 mls inland abt $11 / 2 \mathrm{mls}$ from train line meas. 1500 by 800 inland. |
| 53/2017/605 | NV | Sharon Ingrid Benn-, | JOY | RB Barima R 19 mls inland abt $11 / 2 \mathrm{mls}$ from train line meas. 1500 by 800 inland. |
| 53/2017/606 | NV | Sharon Ingrid Benn-, | JOHN | RB Barima R 20 mls inland abt $11 / 2 \mathrm{mls}$ from train line meas. 1500 by 800 inland. |


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| 53/2017/607 | NV | ANAHA WILTHRITE, | MICH \#4 | Situated $11 / 2$ mile from the mouth of White creek on right bank. |
| 53/2017/608 | NV | ANAHA WILTHRITE, | MICH \#5 | Situated abt. 3 miles from the mouth of White creek on right bank.bracing Kev \#3. |
| 53/2017/609 | NV | ANAHA WILTHRITE, | MICH \#6 | Situated at $21 / 2$ miles from the mouth of White creek on right bank. bracing Kim \#3. |
| 53/2017/610 | NV | FLETCHMAN EARL, | CHAMPO | L.B Fish creek tributory RB Warner trib. RB Barima. |
| 53/2017/611 | NV | Letroy Julius Abel-, | JOY 1 | 11/2-2 miles from the mouth of White Creek, north side trib. of the RB of White Creek, bracing KIM \#3. |
| 53/2017/612 | NV | Letroy Julius Abel-, | JOY 2 | 11/2-2 miles from the mouth of White Creek, north side trib. of the RB of White Creek, bracing KIM \#3. |
| 53/2017/613 | NV | Letroy Julius Abel-, | JOY 3 | 11/2-2 miles from the mouth of White Creek, north side trib. of the RB of White Creek, bracing KIM \#3. |
| 53/2017/614 | NV | Maydine Doliveira-, | MAY \#1 | L.B Barama R, approx. 1.9 miles inland from Mazawini Landing, ext. 1500' x 800'. |
| 53/2017/615 | NV | Maydine Doliveira-, | MAY \#2 | L.B Barama R, approx. 1.6 miles inland from Mazawini Landing, ext. 1500' x 800'. |
| 53/2017/616 | NV | Maydine Doliveira-, | MAY \#3 | L.B Barama R, approx. 1.3 miles inland from Mazawini Landing, ext. 1500' x 800'. |
| 53/2017/617 | NV | VICTOR DOLIVEIRA, | VIC \#1 | L.B Barama R, approx. 2.8 mls inland from Mazawini Landing, B.B Takutu ck. trib., ext. 1500' x 800'. |
| 53/2017/618 | NV | VICTOR DOLIVEIRA, | VIC \#2 | L.B Barama R, approx. 2.7 mls inland from Mazawini Landing, B.B Takutu ck. trib., ext. 1500' x 800'. |
| 53/2017/619 | NV | VICTOR DOLIVEIRA, | VIC \#3 | L.B Barama R, approx. 2.6 mls inland from Mazawini Landing, B.B Takutu ck. trib., ext. 1500' x 800'. |
| 53/2017/656 | NV | Trevor Daniels-, | TANDY \#1 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/657 | NV | Trevor Daniels-, | TANDY \#2 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along x 800' wide. |
| 53/2017/658 | NV | Trevor Daniels-, | TANDY \#3 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/659 | NV | Trevor Daniels-, | TANDY \#4 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/660 | NV | Trevor Daniels-, | TANDY \#5 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/661 | NV | Trevor Daniels-, | TANDY \#6 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/662 | NV | Trevor Daniels-, | TANDY \#7 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/663 | NV | Trevor Daniels-, | TANDY \#8 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |


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| 53/2017/664 | NV | Trevor Daniels-, | TANDY \#9 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along x 800' wide. |
| 53/2017/665 | NV | Trevor Daniels-, | TANDY \#10 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/666 | NV | Trevor Daniels-, | TANDY \#11 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/667 | NV | Trevor Daniels-, | TANDY \#12 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/668 | NV | Trevor Daniels-, | TANDY \#13 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/669 | NV | Trevor Daniels-, | TANDY \#14 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/670 | NV | Trevor Daniels-, | TANDY \#15 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/671 | NV | Trevor Daniels-, | TANDY \#16 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/672 | NV | Trevor Daniels-, | TANDY \#17 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along x 800' wide. |
| 53/2017/673 | NV | Trevor Daniels-, | TANDY \#18 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/674 | NV | Trevor Daniels-, | TANDY \#19 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/675 | NV | Trevor Daniels-, | TANDY \#20 | R.B Barama River opp. Masowah creek mouth. approx. 2 mls inland B.B unknown trib. 1500' along $x$ 800' wide. |
| 53/2017/719 | NV | ANDREW KANHI, | CUFFY \#1 | R. B. Barama River, approx. 4.6 miles below Mazawini Landing, 4000 ' inland and extending $1500{ }^{\prime} \times 800$. |
| 53/2017/720 | NV | ANDREW KANHI, | CUFFY \#2 | Right Bank Barama River, approximately 4.8 miles below Mazawini Landing, 4000' inland and extending 1500' x 800'. |
| 53/2017/721 | NV | ANDREW KANHI, | CUFFY \#3 | Right Bank Barama River, 4.8 miles below Mazawini Landing, 5500' inland and extending 1500' x 800'. |
| 53/2017/722 | NV | PAMENA LATCHMAN, | CUFFY \#1 | R.B Barama R, approx. 4.6 mls below Mazawini Idg., 5400' inland \& ext. 1500' x 800'. |
| 53/2017/723 | NV | PAMENA LATCHMAN, | CUFFY \#2 | R.B Barama R, approx. 4.6 mls below Mazawini Idg., 6200 ' inland \& ext. 1500' x 800'. |
| 53/2017/724 | NV | PAMENA LATCHMAN, | CUFFY \#3 | R.B Barama R, approx. 4.6 mls below Mazawini Idg., 6300 ' inland \& ext. 1500 ' x 800'. |
| 53/2017/725 | NV | BEESHAM PERSAUD, | CUFFY \#1 | R.B Barama R, approx. 4.8 mls . below Mazawini Idg., $3000^{\prime}$ inland \& ext. 1500' x 800'. |


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| 53/2017/726 | NV | BEESHAM PERSAUD, | CUFFY \#2 | R.B Barama R, approx. 4.8 mls. below Mazawini Idg., 3800 ' inland \& ext. 1500' x 800'. |
| 53/2017/727 | NV | BEESHAM PERSAUD, | CUFFY \#3 | R.B Barama R, approx. 4.8 mls. below Mazawini Idg., 3900 ' inland \& ext. 1500 ' x 800'. |
| 53/2017/728 | NV | SHELLON CHARISANA, | CUFFY \#1 | R.B Barama R, approx. 3.8 mls below Mazawini Idg., $800^{\prime}$ inland \& ext. $1500{ }^{\prime} \times 800^{\prime}$. |
| 53/2017/729 | NV | SHELLON CHARISANA, | CUFFY \#2 | R.B Barama R, approx. 3.2 mls below Mazawini Idg., along the river bank. |
| 53/2017/730 | NV | SHELLON CHARISANA, | CUFFY \#3 | R.B Barama R, approx. 4.6 mls below Mazawini Idg., 3200 ' inland \& ext. 1500' x 800'. |
| 53/2017/731 | NV | DELMIRA ADOLPH, | CUFFY \#1 | R.B Barama R, approx. 4.8 mls. below Mazawin Idg., 1600' inland \& ext. 1500' x 800'. |
| 53/2017/732 | NV | DELMIRA ADOLPH, | CUFFY \#2 | R.B Barama R, approx. 4.8 mls. below Mazawin Idg., 2300 ' inland \& ext. 1500 x 800 '. |
| 53/2017/733 | NV | DELMIRA ADOLPH, | CUFFY \#3 | R.B Barama R, approx. 4.6 mls. below Mazawin Idg., 2400' inland \& ext. 1500' x 800'. |
| 53/2017/734 | NV | MERESA LAWRIE, | CUFFY \#1 | R.B Barama river, approx. 4.8 mls below Mazwini Idg., 900 inland and ext. 1500' x 800'. |
| 53/2017/735 | NV | MERESA LAWRIE, | CUFFY \#2 | R.B Barama river, approx. 4.6 mls below Mazwini Idg., 1100 ' inland and ext. 1500' x 800'. |
| 53/2017/736 | NV | MERESA LAWRIE, | CUFFY \#3 | R.B Barama river, approx. 3.8 mls below Mazwini Idg., $900^{\prime}$ inland and ext. 1500' x 800'. |
| 53/2017/737 | NV | DUARTE GARRAWAY, | CUFFY \#1 | R.B Barama R, approx. 4 mls below Mazawini Idg. along the river bank, 1500 x 800 '. |
| 53/2017/738 | NV | DUARTE GARRAWAY, | CUFFY \#2 | R.B Barama R, approx. 4.6 mls below Mazawini Idg. along the river bank, 1500 x 800 '. |
| 53/2017/739 | NV | DUARTE GARRAWAY, | CUFFY \#3 | R.B Barama R, approx. 4.8 mls below Mazawini Idg. along the river bank, 1500 x 800'. |
| 53/2017/740 | NV | VERON COURTMAN, | CUFFY \#1 | R.B Barama R, approx. 3.7 mls below Mazawini Idg., along the river bank Ext. 1500' x 800'. |
| 53/2017/741 | NV | VERON COURTMAN, | CUFFY \#2 | R.B Barama R, approx. 3.8 mls below Mazawini Idg., 400 ' inland Ext. 1500' x 800'. |
| 53/2017/742 | NV | VERON COURTMAN, | CUFFY \#3 | R.B Barama R, approx. 4.6 mls below Mazawini Idg., 1700' inland Ext. 1500' x 800'. |
| 53/2017/743 | NV | Nickola Sam-, | MONEY \#1 | Rigth Bank Barama R, approx. 4.2 miles below lanno ck mouth, 4000' inland \& ext. 1500' x 800'. |
| 53/2017/744 | NV | Nickola Sam-, | MONEY \#2 | Rigth Bank Barama R, approx. 7.2 miles below lanno ck mouth, 2700' inland \& ext. 1500' x 800'. |
| 53/2017/745 | NV | Nickola Sam-, | MONEY \#3 | Rigth Bank Barama R, approx. 7.2 miles below lanno ck mouth, 1400' inland \& ext. 1500' x 800'. |
| 53/2017/746 | NV | Nickola Sam-, | MONEY \#4 | Rigth Bank Barama R, approx. 7.2 miles below lanno ck mouth, 600' inland \& ext. 1500' x 800'. |
| 53/2017/747 | NV | Nickola Sam-, | MONEY \#5 | Rigth Bank Barama R, approx. 7.2 miles below Ianno ck mouth, along side the river. |
| 53/2017/748 | NV | Nickola Sam-, | MONEY \#6 | Rigth Bank Barama R, approx. 7.2 miles below lanno ck mouth, 5300' inland \& ext. 1500' x 800'. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2018/014 | NV | John Moriah-, | LUCKY SPOT | B.B Tr. fr. M/Ridge to Jonas ck. \& abt. 2 1/2 mls. abv. Tiger ck. |
| 53/2018/015 | NV | John Moriah-, | $\begin{aligned} & \text { GOLDEN } \\ & \text { CITY } \end{aligned}$ | 2 1/2 mls from Tiger ck. 9 mls from Manikuru ck. |
| 53/2018/016 | NV | John Moriah-, | BIG MONEY | $21 / 2$ from Tiger creek 9 mls from Manikuru creek. |
| 53/2018/017 | NV | John Moriah-, | TYCOON | B.B Tr. fr. M/Ridge to Jonas ck. @abt. 2 5/6 mls abv. Tiger creek. |
| 53/2018/018 | NV | John Moriah-, Simone Moriah-Phillips-, | BIG GOLD | B.S Tr. fr. M/Ridge to Jonas ck. @ abt. 2 5/6 mls. abv Tiger ck. |
| 53/2018/019 | NV | John Moriah-, Simone Moriah-Phillips-, | GLORY | B.S Tr. fr. M/Ridge to Jonas ck. @ abt. 2 2/3 mls abv. Tiger ck. |
| 53/2018/020 | NV | Allymoon Alli-, Shiraz Akram Mohamed-, | ALLAY \#7 | From the conflu. of Tumeng R. \& Kurtuni R. approx. 4 mls upstream, unnamed trib. RB Kartuni R. approx. 7 mls inland of unnamed trib. next to ALLAY \#6 1500 x 800. |
| 53/2018/021 | NV | Richard Waddle-, | STEVO \#1 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream $1500 \times 800$. |
| 53/2018/022 | NV | Richard Waddle-, | STEVO \#2 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#1 size $1500 \times 800$. |
| 53/2018/023 | NV | Richard Waddle-, | STEVO \#3 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#2 size $1500 \times 800$. |
| 53/2018/024 | NV | Richard Waddle-, | STEVO \#4 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#3 size $1500 \times 800$. |
| 53/2018/025 | NV | Richard Waddle-, | STEVO \#5 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#4 size $1500 \times 800$. |
| 53/2018/026 | NV | Richard Waddle-, | STEVO \#6 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#5 size $1500 \times 800$. |
| 53/2018/027 | NV | Richard Waddle-, | STEVO \#7 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#6 size $1500 \times 800$. |
| 53/2018/028 | NV | Richard Waddle-, | STEVO \#8 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#7 size $1500 \times 800$. |
| 53/2018/029 | NV | Richard Waddle-, | STEVO \#9 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#8 size $1500 \times 800$. |
| 53/2018/030 | NV | Richard Waddle-, | STEVO \#10 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#9 size $1500 \times 800$. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |  |
| 53/2018/031 | NV | Richard | Waddle-, | STEVO \#11 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#8 size $1500 \times 800$. |
| 53/2018/032 | NV | Richard | Waddle-, | STEVO \#12 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#11 size $1500 \times 800$. |
| 53/2018/033 | NV | Richard | Waddle-, | STEVO \#13 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#12 size $1500 \times 800$. |
| 53/2018/034 | NV | Richard | Waddle-, | STEVO \#14 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#8 size $1500 \times 800$. |
| 53/2018/035 | NV | Richard | Waddle-, | STEVO \#15 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#14 size $1500 \times 800$. |
| 53/2018/036 | NV | Richard | Waddle-, | STEVO \#16 | From the confluence of Barima river and Manari river approximately 20 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 4 miles upstream next to Stevo \#15 size $1500 \times 800$. |
| 53/2018/037 | NV | Richard | Waddle-, | STEVO \#17 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream size $1500 \times 800$. |
| 53/2018/038 | NV | Richard | Waddle-, | STEVO \#18 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#17 size $1500 \times 800$. |
| 53/2018/039 | NV | Richard | Waddle-, | STEVO \#19 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#18 size $1500 \times 800$. |
| 53/2018/040 | NV | Richard | Waddle-, | STEVO \#20 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#19 size $1500 \times 800$. |
| 53/2018/041 | NV | Richard | Waddle-, | STEVO \#21 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#20 size $1500 \times 800$. |
| 53/2018/042 | NV | Richard | Waddle-, | STEVO \#22 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#21 size $1500 \times 800$. |
| 53/2018/043 | NV | Richard | Waddle-, | STEVO \#23 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#22 size $1500 \times 800$. |
| 53/2018/044 | NV | Richard | Waddle-, | STEVO \#24 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#23 size $1500 \times 800$. |


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| 53/2018/045 | NV | Richard | Waddle-, | STEVO \#25 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#24 size $1500 \times 800$. |
| 53/2018/046 | NV | Richard | Waddle-, | STEVO \#26 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream size $1500 \times 800$. |
| 53/2018/047 | NV | Richard | Waddle-, | STEVO \#27 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#26 size $1500 \times 800$. |
| 53/2018/048 | NV | Richard | Waddle-, | STEVO \#28 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#27 size $1500 \times 800$. |
| 53/2018/049 | NV | Richard | Waddle-, | STEVO \#29 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream $1500 \times 800$. |
| 53/2018/050 | NV | Richard | Waddle-, | STEVO \#30 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#29 size $1500 \times 800$. |
| 53/2018/051 | NV | Richard | Waddle-, | STEVO \#31 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#30 size $1500 \times 800$. |
| 53/2018/052 | NV | Richard | Waddle-, | STEVO \#32 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#31 size $1500 \times 800$. |
| 53/2018/053 | NV | Richard | Waddle-, | STEVO \#33 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#32 size $1500 \times 800$. |
| 53/2018/054 | NV | Richard | Waddle-, | STEVO \#34 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#33 size $1500 \times 800$. |
| 53/2018/055 | NV | Richard | Waddle-, | STEVO \#35 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#34 size $1500 \times 800$. |
| 53/2018/056 | NV | Richard | Waddle-, | STEVO \#36 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#32 size $1500 \times 800$. |
| 53/2018/057 | NV | Richard | Waddle-, | STEVO \#37 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#36 size $1500 \times 800$. |
| 53/2018/058 | NV | Richard | Waddle-, | STEVO \#38 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#37 size $1500 \times 800$. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2018/059 | NV | Richard Waddle-, | STEVO \#39 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#38 size $1500 \times 800$. |
| 53/2018/060 | NV | Richard Waddle-, | STEVO \#40 | From the confluence of Barima river and Manari river approximately 22 miles upstream, unnamed tributary left bank Manari river unnamed tributary approximately 3 miles upstream next to Stevo \#29 size $1500 \times 800$. |
| 53/2018/061 | NV | Danraj Harold-, | DANNY \#1 | From the conflu. of Barima R \& Himara Ck. starting approx. 1/2 mile upstream Himara ck. RB Trib. size $1500 \times 800$. |
| 53/2018/062 | NV | Danraj Harold-, | DANNY \#2 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#1 size $1500 \times 800$. |
| 53/2018/063 | NV |  | DANNY \#3 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#2 size $1500 \times 800$. |
| 53/2018/064 | NV | Danraj Harold-, | DANNY \#4 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#2 size $1500 \times 800$. |
| 53/2018/065 | NV |  | DANNY \#5 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#3 size $1500 \times 800$. |
| 53/2018/066 | NV | Danraj Harold-, | DANNY \#6 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#3 size $1500 \times 800$. |
| 53/2018/067 | NV | Danraj Harold-, | DANNY \#7 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#4 size $1500 \times 800$. |
| 53/2018/068 | NV |  | DANNY \#8 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#5 size $1500 \times 800$. |
| 53/2018/069 | NV | Danraj Harold-, | DANNY \#9 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#5 size $1500 \times 800$. |
| 53/2018/070 | NV | Danraj Harold-, | DANNY \#10 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#6 size $1500 \times 800$. |
| 53/2018/071 | NV |  | DANNY \#11 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#7 size $1500 \times 800$. |
| 53/2018/072 | NV | Danraj Harold-, | DANNY \#12 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#8 size $1500 \times 800$. |
| 53/2018/073 | NV | Danraj Harold-, | DANNY \#13 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#9 size $1500 \times 800$. |
| 53/2018/074 | NV | Danraj Harold-, | DANNY \#14 | From the conflu. of Barima R \& Himara Ck. starting approx. $1 / 2$ mile upstream Himara ck. RB Trib. Next to DANNY \#10 size $1500 \times 800$. |
| 53/2018/075 | NV | Danraj Harold-, | DANNY \#15 | From the conflu. of Barima R \& Sawaruk Ck. starting approx. $31 / 2$ mile upstream Sawaruk ck. RB Trib. size $1500 \times 800$. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2018/094 | NV | Chris Harold-, | CHRIS \#9 | From the conflu. of Whana R \& Tasiain R. starting approx. $1 / 4$ mile upstream Tasiain R. RB Next to CHRIS \#3 size $1500 \times 800$ |
| 53/2018/095 | NV | Chris Harold-, | CHRIS \#10 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland size $1500 \times 800$. |
| 53/2018/096 | NV | Chris Harold-, | CHRIS \#11 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#5 size 1500 x 800. |
| 53/2018/097 | NV | Chris Harold-, | CHRIS \#12 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#5 size 1500 x 800. |
| 53/2018/098 | NV | Chris Harold-, | CHRIS \#13 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#6 size 1500 x 800. |
| 53/2018/099 | NV | Chris Harold-, | CHRIS \#14 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#7 size 1500 x 800. |
| 53/2018/100 | NV | Chris Harold-, | CHRIS \#15 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#8 size 1500 x 800. |
| 53/2018/101 | NV | Chris Harold-, | CHRIS \#16 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#9 size 1500 x 800. |
| 53/2018/102 | NV | Chris Harold-, | CHRIS \#17 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#10 size 1500 x 800. |
| 53/2018/103 | NV | Chris Harold-, | CHRIS \#18 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#11 size 1500 x 800. |
| 53/2018/104 | NV | Chris Harold-, | CHRIS \#19 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#12 size 1500 x 800. |
| 53/2018/105 | NV | Chris Harold-, | CHRIS \#20 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#13 size 1500 x 800. |
| 53/2018/106 | NV | Chris Harold-, | CHRIS \#21 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#14 size 1500 x 800. |
| 53/2018/107 | NV | Chris Harold-, | CHRIS \#22 | From the conflu. of Barama R \& Masawah ck. approx. 11 1/2 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland size $1500 \times 800$. |
| 53/2018/108 | NV | Chris Harold-, | CHRIS \#23 | From the conflu. of Barama R \& Masawah ck. approx. 11 1/2 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#16 size $1500 \times 800$. |


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| 53/2018/109 | NV | Chris Harold-, | CHRIS \#24 | From the conflu. of Barama R \& Masawah ck. approx. $111 / 2$ miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#17 size $1500 \times 800$. |
| 53/2018/110 | NV | Chris Harold-, | CHRIS \#25 | From the conflu. of Barama R \& Masawah ck. approx. $111 / 2$ miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#18 size $1500 \times 800$. |
| 53/2018/112 | NV | Chris Harold-, | CHRIS \#21 | From the conflu. of Barama R \& Masawah ck. approx. 8 miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#20 size 1500 x 800. |
| 53/2018/113 | NV | Chris Harold-, | CHRIS \#22 | From the conflu. of Barama R \& Masawah ck. approx. $111 / 2$ miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#21 size $1500 \times 800$. |
| 53/2018/114 | NV | Chris Harold-, | CHRIS \#23 | From the conflu. of Barama R \& Masawah ck. approx. $111 / 2$ miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#22 size $1500 \times 800$. |
| 53/2018/115 | NV | Chris Harold-, | CHRIS \#24 | From the conflu. of Barama R \& Masawah ck. approx. $111 / 2$ miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#24 size $1500 \times 800$. |
| 53/2018/116 | NV | Chris Harold-, | CHRIS \#25 | From the conflu. of Barama R \& Masawah ck. approx. $111 / 2$ miles upstream Barama R. to unnamed trib. starting approx. 1 mile inland next to CHRIS \#24 size $1500 \times 800$. |
| 53/2018/117 | NV | Seon G. Arlex Carmichael-, | FINEMAN \#1 | The left bank of the Barama River approx. 1 mile from Mazawini Landing measuring $800 \times 1500$. |
| 53/2018/118 | NV | Seon G. Arlex Carmichael-, | FINEMAN \#2 | The left bank of Barama River approx 1 mile from Mazawini Landing adjoining to FINEMAN \#1 and measuring $800 \times 1500$. |
| 53/2018/119 | NV | Seon G. Arlex Carmichael-, | FINEMAN \#3 | The left bank of Barama River approx 1 mile from Mazawini Landing adjoining FINEMAN \#2 and measuring $800 \times 1500$. |
| 53/2018/120 | NV | Pedro Alexandrino Martins-, | ESSPERACA | Approximately 21 miles west of Five Star approximately 15 miles North of Baramita Airstrip. |
| 53/2018/121 | NV | Pedro Alexandrino Martins-, | ESSPERACA \#1 | Approximately 21 miles west of Five Star approximately 15 miles North of Baramita Airstrip. |
| 53/2018/122 | NV | Pedro Alexandrino Martins-, | ESSPERACA \#2 | Approximately 21 miles west of Five Star approximately 15 miles North of Baramita Airstrip. |
| 53/2018/123 | NV | Pedro Alexandrino Martins-, | ESSPERACA <br> \#3 | Approximately 21 miles west of Five Star Landing and North west of Baranta Airstrip. |
| 53/2018/124 | NV | Pedro Alexandrino Martins-, | ESSPERACA <br> \#4 | Approximately 21 miles west of Five Star approximately 15 miles North of Baranta Airstrip. |
| 53/2018/125 | NV | Pedro Alexandrino Martins-, | ESSPERACA \#5 | Approximately 21 miles west of Five Star approximately 15 miles North of Baranta Airstrip. |
| 53/2018/126 | NV | Pedro Alexandrino Martins-, | ESSPERACA \#6 | Approximately 21 miles west of Five Star approximately 15 miles North of Baranta Airstrip. |
| 53/2018/127 | NV | Pedro Alexandrino Martins-, | ESSPERACA \#7 | Approximately 21 miles west of Five Star approximately 15 miles North west of Baranta Airstrip. |


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|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2018/197 | NV | Pedro Alexandrino Martins-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 77 \end{aligned}$ | approximately 23 miles west of Five Star approximately 14 miles North West of Baramta Airstrip. |
| 53/2018/198 | NV | Pedro Alexandrino Martins-, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#78 } \end{aligned}$ | approximately 23 miles west of Five Star approximately 14 miles North West of Baramta Airstrip. |
| 53/2018/199 | NV | Pedro Alexandrino Martins-, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#79 } \end{aligned}$ | approximately 23 miles west of Five Star approximately 14 miles North West of Baramta Airstrip. |
| 53/2018/200 | NV | Pedro Alexandrino Martins-, | ESSPERACA \#80 | approximately 23 miles west of Five Star approximately 14 miles North West of Baramta Airstrip. |
| 53/2018/201 | NV | Pedro Alexandrino Martins-, | ESSPERACA \#81 | approximately 23 miles west of Five Star approximately 14 miles North West of Baramta Airstrip. |
| 53/2018/202 | NV | Pedro Alexandrino Martins-, | ESSPERACA \#82 | approximately 23 miles west of Five Star approximately 14 miles North West of Baramta Airstrip. |
| 53/2018/203 | NV | Lourinaldo Froes-, | ESSPERACA \#85 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/204 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 86 \end{aligned}$ | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/205 | NV | Lourinaldo Froes-, | ESSPERACA \#87 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/206 | NV | Lourinaldo Froes-, | ESSPERACA \#88 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/207 | NV | Lourinaldo Froes-, | ESSPERACA \#89 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/208 | NV | Lourinaldo Froes-, | ESSPERACA \#90 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/209 | NV | Lourinaldo Froes-, | ESSPERACA \#91 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/210 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 92 \end{aligned}$ | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/211 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 93 \end{aligned}$ | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/212 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \text { \#94 } \end{aligned}$ | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/213 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 95 \end{aligned}$ | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/214 | NV | Lourinaldo Froes-, | ESSPERACA \#96 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/215 | NV | Lourinaldo Froes-, | ESSPERACA \#97 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/216 | NV | Lourinaldo Froes-, | ESSPERACA \#98 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/217 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#99 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/218 | NV | Lourinaldo Froes-, | ESSPERACA \#100 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/219 | NV | Lourinaldo Froes-, | ESSPERACA \#101 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2018/220 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 102 \end{aligned}$ | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/221 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 103 \end{aligned}$ | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/222 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#104 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/223 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 105 \end{aligned}$ | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/224 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 106 \end{aligned}$ | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/225 | NV | Lourinaldo Froes-, | ESSPERACA \#107 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/226 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 108 \end{aligned}$ | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/227 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 109 \end{aligned}$ | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/228 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 110 \end{aligned}$ | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/229 | NV | Lourinaldo Froes-, | ESSPERACA \#111 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/230 | NV | Lourinaldo Froes-, | ESSPERACA \#112 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/231 | NV | Lourinaldo Froes-, | ESSPERACA \#113 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/232 | NV | Lourinaldo Froes-, | ESSPERACA \#114 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/233 | NV | Lourinaldo Froes-, | ESSPERACA \#115 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/234 | NV | Lourinaldo Froes-, | ESSPERACA \#116 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/235 | NV | Lourinaldo Froes-, | ESSPERACA \#117 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/236 | NV | Lourinaldo Froes-, | ESSPERACA \#118 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/237 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#119 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/238 | NV | Lourinaldo Froes-, | ESSPERACA \#120 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/239 | NV | Lourinaldo Froes-, | ESSPERACA \#121 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/240 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#122 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/241 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#123 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/242 | NV | Lourinaldo Froes-, | ESSPERACA \#124 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2018/243 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#125 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/244 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#126 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/245 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 127 \end{aligned}$ | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/246 | NV | Lourinaldo Froes-, | ESSPERACA \#128 | approximately 22 miles west of Five Star Landing North West of Baramita Airstrip. |
| 53/2018/247 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 129 \end{aligned}$ | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/248 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 130 \end{aligned}$ | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/249 | NV | Lourinaldo Froes-, | ESSPERACA \#131 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/250 | NV | Lourinaldo Froes-, | ESSPERACA \#132 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/251 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 133 \end{aligned}$ | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/252 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#134 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/253 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#135 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/254 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 136 \end{aligned}$ | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/255 | NV | Lourinaldo Froes-, | ESSPERACA \#137 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/256 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 138 \end{aligned}$ | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/257 | NV | Lourinaldo Froes-, | $\begin{aligned} & \text { ESSPERACA } \\ & \# 139 \end{aligned}$ | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/258 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#140 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/259 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#141 | approximately 23 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/260 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#142 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/261 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#143 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/262 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#144 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/263 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#145 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/264 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#146 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |
| 53/2018/265 | NV | Lourinaldo Froes-, | ESSPERACA <br> \#147 | approximately 22 miles west of Five Star Landng North West of Baramita Airstrip. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
| :--- | :--- | :--- | :--- | :--- |


| HO NO | STAT | US HOLDER | CLAIM N | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.5- Northwest - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 53/2018/289 | NV | Deonarine Sookram-, | RUBY \#5 | R.B. Barama River, commencing four miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 53/2018/290 | NV | Deonarine Sookram-, | RUBY \#6 | R.B. Barama River, commencing five (5) miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 53/2018/291 | NV | Davon Pearson-, | DALE \#1 | RB Barama River, commencing at a point with GPS cord. 59.714486, 7.378989, 1500' along bank 800' inland. |
| 53/2018/292 | NV | Davon Pearson-, | DALE \#2 | RB Barama River, commencing at a point with GPS cord. 59.714488, 7.378989 adj. to DALE \#1 1500' by 800' inland. |
| 53/2018/293 | NV | Davon Pearson-, | DALE \#3 | RB Barama River, commencing at a point with GPS cord. 59.708486, 7.378989 adj. to DALE \#2 1500' by 800' inland. |
| 53/2018/294 | NV | Davon Pearson-, | DALE \#4 | RB Barama River, commencing at a point with GPS cord. 59.708486, 7.378989 adj. to DALE \#3 1500' by 800' inland. |
| 53/2018/295 | NV | Davon Pearson-, | DALE \#5 | RB Barama River, commencing at a point with GPS cord. 59.714488, 7.378989 adj. to DALE \#4 1500' by 800' inland. |
| 53/2018/296 | NV | Davon Pearson-, | DALE \#6 | RB Barama River, commencing at a point with GPS cord. 59.714488, 7.378989 adj. to DALE \#5 1500' by 800' inland. |
| 53/2018/297 | NV | Davon Pearson-, | DALE \#7 | RB Barama River, commencing at a point with GPS cord. 59.714488, 7.378989 adj. to DALE \#6 1500' by 800' inland. |
| 53/2018/298 | NV | Davon Pearson-, | DALE \#8 | RB Barama River, commencing at a point with GPS cord. 59.714488, 7.378989 adj. to DALE \#7 1500' by 800' inland. |
| 53/2018/299 | NV | Davon Pearson-, | DALE \#9 | RB Barama River, commencing at a point with GPS cord. 59.714488, 7.378989 adj. to DALE \#8 1500' by 800' inland. |
| 53/2018/300 | NV | Davon Pearson-, | DALE \#10 | RB Barama River, commencing at a point with GPS cord. 59.714488, 7.378989 adj. to DALE \#9 1500' by 800' inland. |

## District NO.5- Northwest - FOR RIVER LOCATIONS

| $54 / 1980 / 014$ | NV | Carlos Rodrigues-, |
| :--- | :--- | :--- |
| $54 / 1980 / 015$ | NV | Carlos Rodrigues-, |
| $54 / 1980 / 016$ | NV | Carlos Rodrigues-, |
| $54 / 1980 / 017$ | NV | Carlos Rodrigues-, |
| $54 / 1981 / 031$ | NV | Carlos Rodrigues-, Carlos Rodrigues-, |
| $54 / 1981 / 034$ | NV | Carlos Rodrigues-, Carlos Rodrigues-, |
| $54 / 1981 / 035$ | NV | Carlos Rodrigues-, Carlos Rodrigues-, |


| RUOL | Manakuru Ck., 3 mls. opposite Arakaka Road, R.B of <br> Barima River.. |
| :--- | :--- |
| PATRICIA \#1 | Manakuru Ck., 2 mls. opposite Arakaka Road R.B. <br> Barima River. |
| PATRICIA | Manakuru Ck., R.B. Barima R., 5 mls. opposite <br> Arakaka Road. |
| ALMA | Manakuru Ck., R.B. Barima R., 4 mls. opposite <br> Arakaka Road. |
| GARTY |  <br> ext. 1 ml. d/strm. |
| TARSELLA | Manakuru Ck., R.B. Barima R., about 3 mls. from <br> Manakuru Ck. mouth. |
| TARSELLA | Manakuru Ck., R.B. Barima R., about 3 mls. from <br> Manakuru Ck. mouth. |
| NO. 1 |  |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/1984/004 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | HOT STUFF | Barima R., comm. 5 mls. from Foot Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/005 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | HOT STUFF 1 | Barima R., comm. 6 mls. from Foot Five Star Fall \& ext. 1 ml . d/strm, about 6 mls . from Five Star Ldg. |
| 54/1984/006 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | HOT STUFF 2 | Barima R., comm. 7 mls. from Foot Five Star Fall \& ext. $1 \mathrm{ml} \mathrm{d} / \mathrm{strm}$, abt 7 mls . from Five Star Ldg. |
| 54/1984/007 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | HOT STUFF 3 | Barima R., comm. 8 mls. from Foot Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/008 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | HOT STUFF 4 | Barima R., comm. 9 mls. from Foot Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/009 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | MARLENE | Barima R., comm. 10 mls. from Foot Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/010 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | MARLENE NO. 1 | Barima R., comm. 11 mls. from Foot Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/011 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | MARLENE NO. 2 | Barima R., comm. 12 mls. from Foot of Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/012 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | MARLENE NO. 3 | Barima R., comm. 13 mls. from Foot of Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/013 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | MARLENE NO. 4 | Barima R., comm. 14 mls. from Foot of Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/014 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | MECO | Barima R., comm. From Foot of Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/015 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | MECO NO. 1 | Barima R., comm. 1 ml. from of Foot Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/016 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | MECO NO. 2 | Barima R., comm. 2 mls. from of Foot Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/017 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | MECO NO. 3 | Barima R., comm. 3 mls. from Foot Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1984/018 | NV | Carlos Rodrigues-, Carlos Rodrigues-, | MECO NO. 4 | Barima R., comm 4 mls. from Foot Five Star Fall \& ext. 1 ml . d/strm. |
| 54/1987/047 | NV | Edward Narine-, | THREE SISTERS | Waini R. comm from Maple Ck. Mouth \& ext. 1 ml. $\mathrm{d} /$ strm to Arawapai R. mouth. |
| 54/1987/048 | NV | Edward Narine-, | THREE SISTERS \#1 | Waini R. comm approx. 2 mls. below Arawaipai mouth \& ext. 1 ml . d/strm. |
| 54/1987/049 | NV | Edward Narine-, | THREE SISTERS \#2 | Waini R. comm approx. 3 mls. below Arawaipai R. and ext. 1 ml . $\mathrm{d} /$ strm. |
| 54/1987/050 | NV | Edward Narine-, | THREE SISTERS \#3 | Waini R. comm approx. 4 mls. below Arawaipai R. mth \& ext. $1 \mathrm{ml} . \mathrm{d} / \mathrm{strm}$. |
| 54/1987/051 | NV | Edward Narine-, | THREE SISTERS \#4 | Waini R. comm approx. 5 mls. below Arawaipai R. mth \& ext. 1 ml . d/strm. |
| 54/1987/052 | NV | Edward Narine-, | THREE SISTERS \#5 | Waini R. comm. App. 6 mls. below Arawaipai R. mouth \& ext. $1 \mathrm{ml} . \mathrm{d} / \mathrm{strm}$ ending at second Rapid above Hairie Fls. |
| 54/1989/083 | NV | JEFFREY GEORGE, JEFFREY PETER, | SURPRISE NO. 1 | Barima River 1 ml from Arakaka bridge \& ext. 1 ml d/river. |
| 54/1989/084 | NV | JEFFREY GEORGE, JEFFREY PETER, | SURPRISE NO. 2 | Barima River 200' from Arakaka bridge \& ext. 1 ml d/river. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/1989/089 | $\checkmark$ Jo | ohn Kennedy Smith-, | CLAUDIA | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the Barama River And lanna Creek with geographical coordinates of Longitude 5947'43.958"W and Latitude $7^{\circ} 21^{\prime} 36.439 " \mathrm{~N}$ <br> Thence at a true bearing of $165.02^{\circ}$, for a distance of 20 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 43.836^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 35.986$ ", thence along the right bank of the lanna River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 43.498^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 57.57^{\prime \prime}$, thence at true bearing of $238.53^{\circ}$, for a distance of approximately 19.7973 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 44.002^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 57.264{ }^{\prime \prime}$, thence along the left bank of the lanna River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 44.79^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.137^{\prime \prime}$, thence at true bearing of $99.08^{\circ}$, for a distance of approximately 32.3651 yards, to the point of commencement at Point A Thus enclosing an area of approximately 8.66 acres, save and except all lands lawfully held or occupied. |
| 54/1989/090 | V Jo | ohn Kennedy Smith-, | CLAUDIA \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the Barama River And Ianna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.958^{\prime \prime W}$ and Latitude $7^{\circ} 21^{\prime} 36.439 " \mathrm{~N}$ <br> Thence at a true bearing of $179.33^{\circ}$, for a distance of 1310 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 43.498^{\prime \prime W}$ and latitude $7^{\circ} 20^{\prime} 57.577^{\prime \prime}$, thence along the right bank of the lanna River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 59.24^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 27.146{ }^{\prime \prime}$, thence at true bearing of $243.08^{\circ}$, for a distance of approximately 19.0719 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 59.748^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 26.891^{\prime \prime}$, thence along the left bank of the lanna River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 44.002^{\prime \prime W}$ and latitude $7^{\circ} 20^{\prime} 57.264 "$, thence at true bearing of $58.53^{\circ}$, for a distance of approximately 19.7973 yards, to the point of commencement at Point $A$ |

Thus enclosing an area of approximately 8.79 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/1989/091

54/1989/092

V John Kennedy Smith-,

V John Kennedy Smith-,

CLAUDIA \#2 Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' X ' located at the Barama River And lanna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.958^{\prime \prime}$ W and Latitude $7^{\circ} 21^{\prime} 36.439 " N$

Thence at a true bearing of $192.34^{\circ}$, for a distance of 1 Mile 635.967 yards, to the point of commencement:

Point $A$, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 59.244^{\prime W}$ and latitude $7^{\circ} 20^{\prime} 27.146$ ", thence along the right bank of the lanna River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 50.82^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 40.433 "$, thence at true bearing of $236.0^{\circ}$, for a distance of approximately 21.5307 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 51.353^{\prime \prime W}$ and latitude $7^{\circ} 19^{\prime} 40.076^{\prime \prime}$, thence along the left bank of the lanna River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 59.748^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 26.891^{\prime \prime}$, thence at true bearing of $63.08^{\circ}$, for a distance of approximately 19.0719 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 9.65 acres, save and except all lands lawfully held or occupied.

CLAUDIA \#3 Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' X ' located at the Barama River And lanna Creek with geographical coordinates of Longitude $59^{\circ} 47^{\prime} 43.958^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 21^{\prime} 36.439 " \mathrm{~N}$

Thence at a true bearing of $183.36^{\circ}$, for a distance of 2 Miles 405.298 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 50.82^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 40.433^{\prime \prime}$, thence along the right bank of the lanna River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 15.101^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 20.503$ ", thence at true bearing of $212.18^{\circ}$, for a distance of approximately 19.2518 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 15.407^{\prime W} \mathrm{~W}$ and latitude $7^{\circ} 19^{\prime} 20.021^{\prime \prime}$, thence along the left bank of the lanna River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 51.353^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 19^{\prime} 40.076^{\prime \prime}$, thence at true bearing of $56.0^{\circ}$, for a distance of approximately 21.5307 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 8.89 acres, save and except all lands lawfully held or occupied.

| HO NO |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2008/014 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#34 | Barima R. comm. 14 1/4mls above Morebo short cut and ext. 1 ml upstream |
| 54/2008/015 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#35 | Barima R. comm. 15 1/4mls above Morebo short cut and ext. 1 ml upstream |
| 54/2008/016 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#36 | Barima R. comm. 16 1/4mls above Morebo short cut and ext. 1 ml upstream |
| 54/2008/017 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#37 | Barima R. comm. 17 1/4mls above Morebo short cut and ext. 1 ml upstream |
| 54/2008/018 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#38 | Barima R. comm. 18 1/4mls above Morebo short cut and ext. 1 ml upstream |
| 54/2008/019 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#39 | Barima R. comm. 19 1/4mls above Morebo short cut and ext. 1 ml upstream |
| 54/2008/020 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#40 | Barima R. comm. 20 1/4mls above Morebo short cut and ext. 1 ml upstream |
| 54/2008/021 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#41 | Barima R. comm. 200 yrds above Anabisi R. and ext. 1 ml upstream |
| 54/2008/022 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#42 | Barima R. comm. 1ml 200 yrds above Anabisi $R$ and ext. 1 ml upstream |
| 54/2008/023 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#43 | Barima R. comm. 2ml 200 yrds above Anabisi $R$ and ext. 1 ml upstream |
| 54/2008/024 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#44 | Barima R. comm.3ml 200 yrds above Anabisi R. and ext. 1 ml upstream |
| 54/2008/025 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | $\begin{aligned} & \text { DIAMOND } \\ & \# 45 \end{aligned}$ | Barima R. comm.4ml 200 yrds above Anabisi R. and ext. 1 ml upstream |
| 54/2008/026 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | $\begin{aligned} & \text { DIAMOND } \\ & \# 46 \end{aligned}$ | Barima R. comm. 5ml 200 yrds above Anabisi R. and ext. 1 ml upstream |
| 54/2008/027 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#47 | Barima R. comm. 6ml 200 yrds above Anabisi R. and ext. 1 ml upstream |
| 54/2008/028 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | $\begin{aligned} & \text { DIAMOND } \\ & \text { \#48 } \end{aligned}$ | Barima R. comm. 7ml 200 yrds above Anabisi R. and ext. 1 ml upstream |
| 54/2008/029 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | $\begin{aligned} & \text { DIAMOND } \\ & \text { \#49 } \end{aligned}$ | Barima R. comm. 8ml 200 yrds above Anabisi R. and ext. 1 ml upstream |
| 54/2008/030 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#50 | Barima R. comm. 9ml 200 yrds above Anabisi R. and ext. 1 ml upstream |
| 54/2008/031 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#51 | Barima R. comm. 10 ml 200 yrds above Anabisi R. and ext. 1 ml upstream |
| 54/2008/032 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#52 | Barima R. comm. 11ml 200 yrds above Anabisi R. and ext. 1 ml upstream |
| 54/2008/033 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#53 | Barima R. comm. 12ml 200 yrds above Anabisi R. and ext. 1ml upstream |
| 54/2008/034 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#54 | Barima R. comm. 13ml 200 yrds above Anabisi R. and ext. 1 ml upstream |
| 54/2008/035 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#55 | Barima R. comm. 14ml 200 yrds above Anabisi R. and ext. 1ml upstream |
| 54/2008/036 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#56 | Barima R. comm. 1/2ml above Koriabo R and ext. 1ml upstream to $1 / 2 \mathrm{ml}$ above Koriabo R. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2008/037 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#57 | Barima R. comm. $1 / 2 \mathrm{ml}$ above Koriabo R and ext. 1 ml upstream. |
| 54/2008/038 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#58 | Barima R. comm. 1 1/2ml above Koriabo R and ext. 1 ml upstream. |
| 54/2008/039 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#59 | Barima R. comm. 2 1/2ml above Koriabo R and ext. 1 ml upstream. |
| 54/2008/040 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#60 | Barima R. comm. 3 1/2ml 200 yrds above Koriabo R and ext. 1 ml upstream. |
| 54/2008/147 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#1 | Barima R. comm 18 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/148 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#2 | Barima R. comm 17 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/149 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#3 | Barima R. comm 16 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/150 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#4 | Barima R. comm 15 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/151 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#5 | Barima R. comm 14 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/152 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#6 | Barima R. comm 13 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/153 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#7 | Barima R. comm 12 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/154 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#8 | Barima R. comm 11 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/155 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#9 | Barima R. comm 10 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/156 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#10 | Barima R. comm 9 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/157 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#11 | Barima R. comm 8 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/158 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#12 | Barima R. comm 7 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/159 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#13 | Barima R. comm 6 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/160 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#14 | Barima R. comm 5 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/161 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#15 | Barima R., comm. 4 3/4mls below Morebo Short Cott . And ext. 1 ml upstream |
| 54/2008/162 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#16 | Barima R. comm 3 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/163 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#17 | Barima R. comm 2 3/4mls below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/164 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND \#18 | Barima R. comm $13 / 4 \mathrm{mls}$ below Morebo short cut and ext. 1 ml upstream. |
| 54/2008/165 | NV | Roger Anthony Mohabeer-, MOHABEER ROGER, | DIAMOND <br> \#19 | Barima R. comm. 3/4mls below Morebo short cut and ext. 1 ml upstream. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2008/204 | $\checkmark \quad \mathrm{S}$ | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Arakakaparu Creek with geographical coordinates of Longitude $60^{\circ} 2^{\prime} 38.904^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 36^{\prime} 38.02^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $331.0^{\circ}$, for a distance of 510 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 46.5477^{\prime W}$ W and latitude $7^{\circ} 36^{\prime} 51.689$ ", thence at true bearing of $89.86^{\circ}$, for a distance of approximately 50.6236 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 45.035{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 51.692$ ", thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 12.502^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 32.299$ ", thence at true bearing of $217.05^{\circ}$, for a distance of approximately 29.4069 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 13.031$ "W and latitude $7^{\circ} 36^{\prime} 31.604{ }^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point A <br> Thus enclosing an area of approximately 14.99 acres, save and except all lands lawfully held or occupied. |
| 54/2008/205 | $\checkmark \quad$ K | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO4 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Arakakaparu Creek with geographical coordinates of Longitude $60^{\circ} 2^{\prime} 38.904^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 36^{\prime} 38.02^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $104.04^{\circ}$, for a distance of 890 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 13.0311^{\prime W} \mathrm{~W}$ and latitude $7^{\circ} 36^{\prime} 31.604$ ", thence at true bearing of $37.05^{\circ}$, for a distance of approximately 29.4069 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 12.502{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 32.299{ }^{\prime \prime}$, thence along the left bank of the Barima River , for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 53.954^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 11.214$ ", thence at true bearing of $207.77^{\circ}$, for a distance of approximately 46.3133 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 54.599^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 10.001$ ", thence along the right bank of the Barima River, for a distance of approximately 0.8 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.87 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2008/206 | $\checkmark \quad \mathrm{S}$ | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO5 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 4SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Tokobai Creek with geographical coordinates of Longitude $60^{\circ} 1^{\prime} 17.468^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 35^{\prime} 56.198{ }^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $290.56^{\circ}$, for a distance of 1330 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 54.599^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 10.001^{\prime \prime}$, thence at true bearing of $27.77^{\circ}$, for a distance of approximately 46.3133 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 53.954 " \mathrm{~W}$ and latitude $7^{\circ} 36^{\prime} 11.214^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C , located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 22.919^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} .252^{\prime \prime}$, thence at true bearing of $263.05^{\circ}$, for a distance of approximately 32.1782 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 23.873^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} .137^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point A <br> Thus enclosing an area of approximately 16.29 acres, save and except all lands lawfully held or occupied. |
| 54/2008/207 | $\checkmark \quad$ K | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO25 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime 2} 28.9277^{\prime W}$ and Latitude $7^{\circ} 39^{\prime} 5.339^{\prime \prime N}$ <br> Thence at a true bearing of $245.71^{\circ}$, for a distance of 2 Miles 611.883 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 21.424^{\prime \prime W}$ and latitude $7^{\circ} 38^{\prime} 15.029$ ", thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 53.574 " W$ and latitude $7^{\circ} 38^{\prime} 31.348^{\prime \prime}$, thence at true bearing of $151.86^{\circ}$, for a distance of approximately 41.6489 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 52.987{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 30.26$ ", thence along the right bank of the Barima River, for a distance of approximately 1 mile, to Point D , located at geographical coordinates of longitude $59^{\circ} 54^{\prime 2} 21.762^{\prime \prime W}$ and latitude $7^{\circ} 38^{\prime} 13.355^{\prime \prime}$, thence at true bearing of $11.33^{\circ}$, for a distance of approximately 57.6697 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 14.75 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2008/208 | S | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO26 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime} 28.927^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 39^{\prime} 5.339^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $250.59^{\circ}$, for a distance of 2 Miles 1568.55 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 52.283^{\prime \prime W}$ and latitude $7^{\circ} 38^{\prime} 15.277^{\prime \prime}$, thence at true bearing of $21.28^{\circ}$, for a distance of approximately 26.2315 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 51.998{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 16.001^{\prime \prime}$, thence along the left bank of the Barima River , for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 21.424^{\prime W} \mathrm{~W}$ and latitude $7^{\circ} 38^{\prime} 15.029$ ", thence at true bearing of $191.33^{\circ}$, for a distance of approximately 57.6697 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 544^{\prime 21.762 " W ~}$ and latitude $7^{\circ} 38^{\prime} 13.355{ }^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$ <br> Thus enclosing an area of approximately 14.46 acres, save and except all lands lawfully held or occupied. |
| 54/2008/209 | $\checkmark \quad$ K | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO27 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime 2} 28.927^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 39^{\prime} 5.339^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $250.59^{\circ}$, for a distance of 2 Miles 1568.55 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 52.283^{\prime \prime W}$ and latitude $7^{\circ} 38^{\prime} 15.277^{\prime \prime}$, thence at true bearing of $21.28^{\circ}$, for a distance of approximately 26.2315 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 51.998^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 16.001$ ", thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 21.424$ "W and latitude $7^{\circ} 38^{\prime} 15.029$ ", thence at true bearing of $191.33^{\circ}$, for a distance of approximately 57.6697 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 54^{\prime 2} 1.762^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 13.355^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 14.46 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2008/210 | V | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO28 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical coordinates of Longitude $59^{\circ} 57^{\prime} 43.092^{\prime \prime W}$ and Latitude $7^{\circ} 36^{\prime} 36.158^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $57.39^{\circ}$, for a distance of 2 Miles 418.676 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 3.998^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 39.0^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 24.798^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 43.392$ ", thence at true bearing of $117.33^{\circ}$, for a distance of approximately 55.3548 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 23.329^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 42.64$ ", thence along the right bank of the Barima River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 3.786^{\prime \prime W}$ and latitude $7^{\circ} 37^{\prime} 37.772^{\prime \prime}$, thence at true bearing of $350.27^{\circ}$, for a distance of approximately 42.0724 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.32 acres, save and except all lands lawfully held or occupied. |
| 54/2008/211 | $\checkmark \quad$ K | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO29 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical coordinates of Longitude $59^{\circ} 57^{\prime} 43.092^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 36^{\prime} 36.1588^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $62.71^{\circ}$, for a distance of 1 Mile 1399.25 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 19.234^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 19.038^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 3.998^{\prime \prime W}$ and latitude $7^{\circ} 37^{\prime} 39.0^{\prime \prime}$, thence at true bearing of $151.52^{\circ}$, for a distance of approximately 46.7609 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 3.332^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 37.783$ ", thence along the right bank of the Barima River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 17.682^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 18.955^{\prime \prime}$, thence at true bearing of $273.08^{\circ}$, for a distance of approximately 52.0236 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.98 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2008/212 | S | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO30 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical coordinates of Longitude $59^{\circ} 57^{\prime} 43.092^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 36^{\prime} 36.158^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $51.64^{\circ}$, for a distance of 1 Mile 434.919 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 51.688^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 16.486$ ", thence at true bearing of $271.16^{\circ}$, for a distance of approximately 66.064 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 53.66^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 16.525 "$, thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 19.234^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 19.038$ ", thence at true bearing of $93.08^{\circ}$, for a distance of approximately 52.0236 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 17.682^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 18.955^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 12.85 acres, save and except all lands lawfully held or occupied. |
| 54/2008/213 | $\checkmark \quad$ K | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO31 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical coordinates of Longitude $59^{\circ} 57^{\prime} 43.092^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 36^{\prime} 36.158^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $22.0^{\circ}$, for a distance of 1180 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 57{ }^{\prime} 29.93$ "W and latitude $7^{\circ} 37^{\prime} 8.45^{\prime \prime}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 38.1837 yards, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 29.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 9.581^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 53.66^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 16.525^{\prime \prime}$, thence at true bearing of $91.16^{\circ}$, for a distance of approximately 66.064 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 51.688^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 16.486$ ", thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 12.32 acres, save and except all lands lawfully held or occupied. |


| HO NO | StATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2008/214 | S | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO32 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical coordinates of Longitude $59^{\circ} 57^{\prime} 43.092^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 36^{\prime} 36.158^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $63.79^{\circ}$, for a distance of 70 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 41.314^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 37.026$ ", thence at true bearing of $319.08^{\circ}$, for a distance of approximately 44.9002 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 42.192$ "W and latitude $7^{\circ} 36^{\prime} 38.03^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 29.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 9.581^{\prime \prime}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 38.1837 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 29.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 8.45$ ", thence along the right bank of the Barima River, for a distance of approximately 0.9 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 13.31 acres, save and except all lands lawfully held or occupied. |
| 54/2008/215 | $\checkmark \quad$ K | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO33 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Turubaru Creek with geographical coordinates of Longitude $59^{\circ} 57^{\prime} 43.092^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 36^{\prime} 36.158^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $269.21^{\circ}$, for a distance of 1450 yards , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 26.274^{\prime \prime W}$ and latitude $7^{\circ} 36^{\prime} 35.388$ ", thence at true bearing of $86.75^{\circ}$, for a distance of approximately 1463.94 yards, to Point B, located at geographical coordinates of longitude 5957'42.192"W and latitude $7^{\circ} 36^{\prime} 38.03^{\prime \prime}$, thence along the left bank of the Barima River , for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 41.314^{\prime \prime W}$ and latitude $7^{\circ} 36^{\prime} 37.026$ ", thence at true bearing of $267.26^{\circ}$, for a distance of approximately 1457.95 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 24.809$ "W and latitude $7^{\circ} 36^{\prime} 34.963^{\prime \prime}$,thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 11.68 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2008/216 | S | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO34 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Turubaru Creek with geographical coordinates of Longitude $59^{\circ} 57^{\prime} 43.092^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 36^{\prime} 36.1588^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $238.73^{\circ}$, for a distance of 1 Mile 419.494 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 38.734$ "W and latitude $7^{\circ} 36^{\prime} 2.671$ ", thence at true bearing of $85.15^{\circ}$, for a distance of approximately 43.1856 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 37.448{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 2.779{ }^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 26.274 " \mathrm{~W}$ and latitude $7^{\circ} 36^{\prime} 35.388^{\prime \prime}$, thence at true bearing of $106.3^{\circ}$, for a distance of approximately 51.1126 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 24.809^{\prime W} \mathrm{~W}$ and latitude $7^{\circ} 36^{\prime} 34.963^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 15.62 acres, save and except all lands lawfully held or occupied. |
| 54/2008/217 | $\checkmark \quad \mathrm{S}$ | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO35 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Turubaru Creek with geographical coordinates of Longitude $59^{\circ} 57^{\prime} 43.092^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 36^{\prime} 36.1588^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $230.18^{\circ}$, for a distance of 1 Mile 1104.61 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 48.803$ "W and latitude $7^{\circ} 35^{\prime} 41.849$ ", thence at true bearing of $330.39^{\circ}$, for a distance of approximately 49.5162 yards, to Point $B$, located at geographical coordinates of longitude 59ํ58'49.534"W and latitude $7^{\circ} 35^{\prime} 43.123^{\prime \prime}$, thence along the left bank of the Barima River , for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 37.448$ "W and latitude $7^{\circ} 36^{\prime} 2.779^{\prime \prime}$, thence at true bearing of $265.15^{\circ}$, for a distance of approximately 43.1856 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 38.734$ "W and latitude $7^{\circ} 36^{\prime} 2.671^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 12.46 acres, save and except all lands lawfully held or occupied. |



| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2008/220 | $v \quad$ K | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL NO38 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the Good Hope Landing with geographical coordinates of Longitude $60^{\circ} 0^{\prime} 24.6466^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 35^{\prime} 17.981$ "N <br> Thence at a true bearing of $137.93^{\circ}$, for a distance of 960 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 5.4^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 56.849$ ", thence at true bearing of $0.19^{\circ}$, for a distance of approximately 36.8463 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 5.396^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 34^{\prime} 57.94$ ", thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 26.185^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 35^{\prime} 26.027^{\prime \prime}$, thence at true bearing of $130.83^{\circ}$, for a distance of approximately 37.7557 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 25.332^{\prime \prime W}$ and latitude $7^{\circ} 35^{\prime} 25.296$ ", thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$ <br> Thus enclosing an area of approximately 13.62 acres, save and except all lands lawfully held or occupied. |
| 54/2008/287 | $\checkmark \quad \mathrm{S}$ | Shawn Hopkinson-, Leonard Mohabeer Wong Kam-, | SOL \#6 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Manari River with geographical coordinates of Longitude $59^{\circ} 39^{\prime} 1.735^{\prime \prime W}$ and Latitude $7^{\circ} 36^{\prime} 29.48^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $273.67^{\circ}$, for a distance of 6 Miles 712.58 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 37.727^{\prime \prime W}$ and latitude $7^{\circ} 36^{\prime} 50.864^{\prime \prime}$, thence at true bearing of $11.72^{\circ}$, for a distance of approximately 42.7225 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 37.468^{\prime \prime W}$ and latitude $7^{\circ} 36^{\prime} 52.103^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 7.31^{\prime \prime W}$ and latitude $7^{\circ} 37^{\prime} 6.337^{\prime \prime}$, thence at true bearing of $103.0^{\circ}$, for a distance of approximately 58.3868 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 5.611^{\prime \prime W}$ and latitude $7^{\circ} 37^{\prime} 5.948^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 18.24 acres, save and except all lands lawfully held or occupied. |


| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2008/288

V Shawn Hopkinson-, Leonard Mohabeer Wong SOL \#7
Kam-,

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Manari River with geographical coordinates of Longitude $59^{\circ} 39^{\prime} 1.735^{\prime \prime W}$ and Latitude $7^{\circ} 36$ '29.48"N

Thence at a true bearing of $271.09^{\circ}$, for a distance of 7 Miles 96.5569 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 12.517$ "W and latitude $7^{\circ} 36$ '36.493", thence along the left bank of the Barima River, for a distance of approximately 0.9 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 37.468^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 52.103^{\prime \prime}$, thence at true bearing of $191.72^{\circ}$, for a distance of approximately 42.7225 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 37.727{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36$ '50.864",thence along the right bank of the Barima River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 11.408^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36$ '35.32", thence at true bearing of $316.88^{\circ}$, for a distance of approximately 54.3118 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 16.35 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Manari River with geographical coordinates of Longitude $59^{\circ} 39^{\prime} 1.735^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 36^{\prime} 29.48$ " N

Thence at a true bearing of $270.67^{\circ}$, for a distance of 7 Miles 1268.87 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 47.57$ "W and latitude $7^{\circ} 36$ '34.186", thence at true bearing of $270.0^{\circ}$, for a distance of approximately 39.4144 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 48.748^{\prime \prime W}$ and latitude $7^{\circ} 36^{\prime} 34.186$ ", thence along the left bank of the Barima River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 12.517$ " W and latitude $7^{\circ} 36$ '36.493", thence at true bearing of $136.88^{\circ}$, for a distance of approximately 54.3118 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 11.408^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 36^{\prime} 35.32$ ", thence along the right bank of the Barima River, for a distance of approximately 0.9 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 13.98 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2008/290

54/2008/291

V Shawn Hopkinson-, Leonard Mohabeer Wong SOL \#9 Kam-,

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Manari River with geographical coordinates of Longitude $59^{\circ} 39^{\prime} 1.735^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 36{ }^{\prime} 29.48^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $270.67^{\circ}$, for a distance of 7 Miles 1308.28 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 48.748$ "W and latitude $7^{\circ} 36$ '34.186", thence at true bearing of $90.0^{\circ}$, for a distance of approximately 39.4144 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 47.57$ "W and latitude $7^{\circ} 36$ '34.186",thence along the right bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 14.279$ "W and latitude $7^{\circ} 36^{\prime} 49.381$ ", thence at true bearing of $90.0^{\circ}$, for a distance of approximately 76.1763 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 12.004$ "W and latitude $7^{\circ} 36^{\prime} 49.381^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 19.38 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime} 28.927$ "W and Latitude $7^{\circ} 39^{\prime} 5.339$ " N

Thence at a true bearing of $104.56^{\circ}$, for a distance of 7 Miles 264.58 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 46$ '25.1"W and latitude $7^{\circ} 37{ }^{\prime} 31.699$ ", thence at true bearing of $101.0^{\circ}$, for a distance of approximately 60.5333 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 46$ '23.326"W and latitude $7^{\circ} 37^{\prime} 31.357^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 12.004^{\prime \prime W}$ and latitude $7^{\circ} 36^{\prime} 49.381^{\prime \prime}$, thence at true bearing of $270.0^{\circ}$, for a distance of approximately 76.1763 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 14.279$ "W and latitude $7^{\circ} 36^{\prime} 49.381^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 0.9 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 16.01 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2008/292

54/2008/293

V Shawn Hopkinson-, Leonard Mohabeer Wong SOL \#11 Kam-,

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime 28.927 " W ~ a n d ~ L a t i t u d e ~} 7^{\circ} 39^{\prime \prime} 5.339$ " N

Thence at a true bearing of $101.83^{\circ}$, for a distance of 6 Miles 995.821 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 51.092^{\prime \prime W}$ and latitude $7^{\circ} 37^{\prime} 55.196$ ", thence at true bearing of $75.16^{\circ}$, for a distance of approximately 86.9048 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 48.583$ " W and latitude $7^{\circ} 37^{\prime} 55.855{ }^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 23.326$ "W and latitude $7^{\circ} 37{ }^{\prime} 31.3577^{\prime \prime}$, thence at true bearing of $281.0^{\circ}$, for a distance of approximately 60.5333 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 46$ '25.1"W and latitude 7037'31.699", thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 21.02 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime 28.927 " W ~ a n d ~ L a t i t u d e ~} 7^{\circ} 39^{\prime} 5.339^{\prime \prime N}$

Thence at a true bearing of $98.82^{\circ}$, for a distance of 5 Miles 1367.3 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 47{ }^{\prime} 28.82^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 19.201$ ", thence at true bearing of $19.88^{\circ}$, for a distance of approximately 55.9923 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 477^{\prime 28.252 " W}$ and latitude $7^{\circ} 38^{\prime} 20.76$ ", thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 48.583$ "W and latitude $7^{\circ} 37{ }^{\prime} 55.855^{\prime \prime}$, thence at true bearing of $255.16^{\circ}$, for a distance of approximately 86.9048 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 51.092^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 37^{\prime} 55.196$ ", thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 19.67 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

V Shawn Hopkinson-, Leonard Mohabeer Wong SOL \#13 Kam-,

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime} 28.927^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 39^{\prime} 5.339$ " N

Thence at a true bearing of $96.76^{\circ}$, for a distance of 5 Miles 198.726 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 2.002^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 34.001$ ", thence at true bearing of $110.25^{\circ}$, for a distance of approximately 35.8409 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} .997$ "W and latitude $7^{\circ} 38$ '33.634", thence along the left bank of the Barima River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 477^{\prime 28.252 " W ~ a n d ~ l a t i t u d e ~} 7^{\circ} 38^{\prime} 20.76$ ", thence at true bearing of $199.88^{\circ}$, for a distance of approximately 55.9923 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 477^{\prime 28.82 " W}$ and latitude $7^{\circ} 38^{\prime} 19.201$ ", thence along the right bank of the Barima River, for a distance of approximately 0.9 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 18.34 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime} 28.927$ "W and Latitude $7^{\circ} 39^{\prime} 5.339$ " N

Thence at a true bearing of $93.63^{\circ}$, for a distance of 4 Miles 928.017 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 31.399$ "W and latitude $7^{\circ} 38^{\prime} 50.399$ ", thence at true bearing of $355.36^{\circ}$, for a distance of approximately 29.7692 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 31.471^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 51.277^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} .997$ "W and latitude $7^{\circ} 38^{\prime} 33.634$ ", thence at true bearing of $290.25^{\circ}$, for a distance of approximately 35.8409 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 2.002^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 34.001$ ", thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 14.43 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2008/296

54/2008/297

V Shawn Hopkinson-, Leonard Mohabeer Wong SOL \#15
Kam-,

V Shawn Hopkinson-, Leonard Mohabeer Wong SOL \#16 Kam-,

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime 28.927 " W ~ a n d ~ L a t i t u d e ~} 7^{\circ} 39^{\prime \prime} 5.339$ " N

Thence at a true bearing of $95.5^{\circ}$, for a distance of 3 Miles 1464.36 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 8.4^{\prime \prime W}$ and latitude $7^{\circ} 38^{\prime} 46.201 "$ ", thence at true bearing of $100.94^{\circ}$, for a distance of approximately 35.2308 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 7.367{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 46.003$ ", thence along the left bank of the Barima River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 31.471^{\prime \prime W}$ and latitude $7^{\circ} 38^{\prime} 51.277^{\prime \prime}$, thence at true bearing of $175.36^{\circ}$, for a distance of approximately 29.7692 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 31.399^{\prime \prime W}$ and latitude $7^{\circ} 38^{\prime} 50.399$ ", thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 13.8 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime} 28.927$ "W and Latitude $7^{\circ} 39^{\prime} 5.339$ " N

Thence at a true bearing of $96.79^{\circ}$, for a distance of 3 Miles 159.105 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 47.6^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 46.298^{\prime \prime}$, thence at true bearing of $238.69^{\circ}$, for a distance of approximately 30.1878 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 48.371^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 45.834$ ", thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 7.367$ "W and latitude $7^{\circ} 38^{\prime} 46.003$ ", thence at true bearing of $280.94^{\circ}$, for a distance of approximately 35.2308 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 8.4^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 46.201^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 14.54 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2008/298

54/2008/299

V Shawn Hopkinson-, Leonard Mohabeer Wong SOL \#17 Kam-,

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime} 28.927^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 39^{\prime} 5.339$ " N

Thence at a true bearing of $95.01^{\circ}$, for a distance of 2 Miles 819.091 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 19.813$ "W and latitude $7^{\circ} 38^{\prime} 54.118$ ", thence at true bearing of $30.96^{\circ}$, for a distance of approximately 26.9431 yards, to Point B, located at geographical coordinates of longitude 5950'19.399"W and latitude $7^{\circ} 38^{\prime} 54.802^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 48.371$ "W and latitude $7^{\circ} 38^{\prime} 45.834$ ", thence at true bearing of $58.69^{\circ}$, for a distance of approximately 30.1878 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 47.6^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 46.298$ ", thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 11.11 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime} 28.927$ "W and Latitude $7^{\circ} 39^{\prime} 5.339$ " N

Thence at a true bearing of $100.26^{\circ}$, for a distance of 1 Mile 1129.45 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 4.0^{\prime \prime W}$ and latitude $7^{\circ} 38^{\prime} 50.1^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 0.9 mile, to Point $B$, located at geographical coordinates of longitude 5950'19.399"W and latitude $7^{\circ} 38^{\prime} 54.802{ }^{\prime \prime}$, thence at true bearing of $210.96^{\circ}$, for a distance of approximately 26.9431 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 19.813$ "W and latitude $7^{\circ} 38^{\prime} 54.118^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 511^{\prime} 3.924^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 49.013^{\prime \prime}$, thence at true bearing of $356.06^{\circ}$, for a distance of approximately 36.8116 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 12.18 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2008/300

54/2008/301

V Shawn Hopkinson-, Leonard Mohabeer Wong SOL \#19 Kam-,

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime} 28.927^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 39^{\prime} 5.339$ " N

Thence at a true bearing of $95.52^{\circ}$, for a distance of 1 Mile 35.9042 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 51$ '35.532"W and latitude $7^{\circ} 39^{\prime} .223$ ", thence at true bearing of $26.13^{\circ}$, for a distance of approximately 40.4993 yards, to Point B, located at geographical coordinates of longitude 5951'34.999"W and latitude $7^{\circ} 39^{\prime} 1.3^{\prime \prime}$, thence along the left bank of the Barima River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 4.0^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 38^{\prime} 50.1^{\prime \prime}$, thence at true bearing of $176.06^{\circ}$, for a distance of approximately 36.8116 yards, to Point D, located at geographical coordinates of longitude 5951'3.924"W and latitude $7^{\circ} 38^{\prime} 49.013^{\prime \prime}$, thence along the right bank of the Barima River, for a distance of approximately 0.9 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 11.91 acres, save and except all lands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 05SW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barima River and the Sebai River with geographical coordinates of Longitude $59^{\circ} 52^{\prime} 28.927$ "W and Latitude $7^{\circ} 39^{\prime} 5.339$ " N

Thence at a true bearing of $72.63^{\circ}$, for a distance of 840 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 5.207$ "W and latitude $7^{\circ} 39^{\prime} 12.694$ ", thence at true bearing of $35.49^{\circ}$, for a distance of approximately 29.2721 yards, to Point B, located at geographical coordinates of longitude 5952'4.699"W and latitude $7^{\circ} 39$ '13.399", thence along the left bank of the Barima River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 51$ '35.111"W and latitude $7^{\circ} 39^{\prime} .893$ ", thence at true bearing of $211.94^{\circ}$, for a distance of approximately 26.6539 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 35.532$ "W and latitude $7^{\circ} 39^{\prime} .223$ ", thence along the right bank of the Barima River, for a distance of approximately 1 mile, to the point of commencement at Point $A$

Thus enclosing an area of approximately 13.99 acres, save and except all lands lawfully held or occupied.

| HO NO |  |  |  |
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|  | STATUS | CLAIM NAME | DESCRIPTION |


| HO NO | STATUS | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/001 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO $141$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Waiamu Creek with geographical co-ordinates of longitude $58^{\circ} 38^{\prime} 57.04$ "W and latitude $7^{\circ} 20^{\prime} 21.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $305^{\circ}$, for a distance of approximately 4 miles 1038 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 37.70^{\prime \prime} \mathrm{N}$, thence along the left bank Barama River,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 41^{\prime} 49.65^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 32.27$ " N , thence at true bearing of $195^{\circ}$, for a distance of approximately 45 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 41^{\prime} 50.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 37.00^{\prime \prime} \mathrm{N}$, thence along the right bank Barama River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 42^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 36.70 " \mathrm{~N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 34 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |
| 54/2009/002 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO $142$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Waiamu Creek with geographical co-ordinates of longitude $58^{\circ} 38^{\prime} 57.04^{\prime \prime W}$ and latitude $7^{\circ} 20^{\prime} 21.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $305^{\circ}$, for a distance of approximately 4 miles 1038 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 37.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$,for a distance of approximately 34 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 15.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 36.70^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 49.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 32.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $7^{\circ}$, for a distance of approximately 54 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 49.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 34.00 \mathrm{~N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 16 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/003 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | $\begin{aligned} & \text { CRYSTAL NO } \\ & 143 \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Waiamu Creek with geographical co-ordinates of longitude $58^{\circ} 38^{\prime} 57.04^{\prime \prime W}$ and latitude $7^{\circ} 20^{\prime} 21.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $296^{\circ}$, for a distance of approximately 5 miles 1227 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 26.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 28.90^{\prime \prime} \mathrm{N}$, thence along the left bank Barama River,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 49.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 34.00$ " N , thence at true bearing of $187^{\circ}$, for a distance of approximately 54 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 41^{\prime} 49.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 32.40^{\prime \prime} \mathrm{N}$, thence along the right bank Barama River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 25.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 27.70 " \mathrm{~N}$, thence at true bearing of $338^{\circ}$, for a distance of approximately 44 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 54/2009/004 | V D | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO <br> 144 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Waiamu Creek with geographical co-ordinates of longitude $58^{\circ} 38^{\prime} 57.04^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 21.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $296^{\circ}$, for a distance of approximately 5 miles 1227 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 26.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 28.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $158^{\circ}$,for a distance of approximately 44 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 25.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 27.70 " \mathrm{~N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 41.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 51.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $125^{\circ}$, for a distance of approximately 79 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 39.77^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 49.87^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 0.9 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/005 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | $\begin{aligned} & \text { CRYSTAL NO } \\ & 145 \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Waiamu Creek with geographical co-ordinates of longitude $58^{\circ} 38^{\prime} 57.04^{\prime \prime W}$ and latitude $7^{\circ} 20^{\prime} 21.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $298^{\circ}$, for a distance of approximately 6 miles 1145 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 6.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 1.20^{\prime \prime} \mathrm{N}$, thence along the left bank Barama River,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 39.77^{\prime \prime}$ W and latitude $7^{\circ} 22^{\prime} 49.87$ " N , thence at true bearing of $305^{\circ}$, for a distance of approximately 79 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 43^{\prime} 41.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 51.20^{\prime \prime} \mathrm{N}$, thence along the right bank Barama River,for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 4.18^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 1.53^{\prime \prime} \mathrm{N}$, thence at true bearing of $206^{\circ}$, for a distance of approximately 65 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |
| 54/2009/006 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | $\begin{aligned} & \text { CRYSTAL NO } \\ & 146 \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Waiamu Creek with geographical co-ordinates of longitude $58^{\circ} 38^{\prime} 57.04^{\prime \prime W}$ and latitude $7^{\circ} 20^{\prime} 21.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $298^{\circ}$, for a distance of approximately 6 miles 1145 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 6.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 1.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $80^{\circ}$,for a distance of approximately 65 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 4.18^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 1.53 " \mathrm{~N}$, thence along the right bank Essequibo River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 50.51^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 38.86^{\prime \prime} \mathrm{N}$, thence at true bearing of $310^{\circ}$, for a distance of approximately 70 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 42.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 40.20 " \mathrm{~N}$, thence along the left bank Essequibo River, for a distance of approximately 0.9 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 20 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/007 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO $147$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Waiamu Creek with geographical co-ordinates of longitude $58^{\circ} 38^{\prime} 57.04^{\prime \prime W}$ and latitude $7^{\circ} 20^{\prime} 21.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $287^{\circ}$, for a distance of approximately 7 miles 839 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 10.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 18.70^{\prime \prime} \mathrm{N}$, thence along the left bank Barama River,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 44^{\prime} 42.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 40.20 " \mathrm{~N}$, thence at true bearing of $130^{\circ}$, for a distance of approximately 70 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 40.51^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 38.86$ " N , thence along the right bank Barama River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 9.65^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 17.24$ " N , thence at true bearing of $322^{\circ}$, for a distance of approximately 63 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 14 acres, save and except all lands lawfully held or occupied. |
| 54/2009/008 | V D | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO $148$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Waiamu Creek with geographical co-ordinates of longitude $58^{\circ} 38^{\prime} 57.04^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 21.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $287^{\circ}$, for a distance of approximately 7 miles 839 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 10.80^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 18.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $142^{\circ}$,for a distance of approximately 63 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 9.65^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 17.24^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 27.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime 2} 20.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $50^{\circ}$, for a distance of approximately 23 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 26.87^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 20.55^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 0.8 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/009 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO $149$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Waiamu Creek with geographical co-ordinates of longitude $58^{\circ} 38^{\prime} 57.04^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 21.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $283^{\circ}$, for a distance of approximately 8 miles 391 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 57.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 1.10^{\prime \prime} \mathrm{N}$, thence along the left bank Barama River,for a distance of approximately 0.9 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 26.877^{\prime W}$ and latitude $7^{\circ} 22^{\prime} 20.55^{\prime \prime} \mathrm{N}$, thence at true bearing of $230^{\circ}$, for a distance of approximately 23 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 44^{\prime} 27.97^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 20.066^{\prime \prime} \mathrm{N}$, thence along the right bank Barama River,for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 56.19^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 59.91 " \mathrm{~N}$, thence at true bearing of $323^{\circ}$, for a distance of approximately 50 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |
| 54/2009/010 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | $\begin{aligned} & \text { CRYSTAL NO } \\ & 150 \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Waiamu Creek with geographical co-ordinates of longitude $58^{\circ} 38^{\prime} 57.04^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 21.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $283^{\circ}$, for a distance of approximately 8 miles 391 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 57.10^{\prime \prime}$ and latitude $7^{\circ} 22^{\prime} 1.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $143^{\circ}$,for a distance of approximately 50 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 56.19^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 59.91$ " N , thence along the right bank Essequibo River, for a distance of approximately 0.9 mile, to Point C , located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 33.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 6.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $65^{\circ}$, for a distance of approximately 21 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 32.83^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 6.66^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 0.9 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/012 | $\begin{aligned} & \mathrm{D} \\ & \mathrm{D} \end{aligned}$ | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | $\begin{aligned} & \text { CRYSTAL NO } \\ & 152 \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Waiamu Creek with geographical co-ordinates of longitude $58^{\circ} 38^{\prime} 57.04^{\prime \prime W}$ and latitude $7^{\circ} 20^{\prime} 21.32^{\prime \prime} \mathrm{N}$. Thence at true bearing of $283^{\circ}$, for a distance of approximately 9 miles 1272 yards, to point of commencement. Point A, located at geographical coordinates of longitude $59^{\circ} 477^{\prime} 15.10^{\prime \prime}$ and latitude $7^{\circ} 22^{\prime} 10.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $124^{\circ}$, for a distance of approximately 1272 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 477^{\prime} 13.83^{\prime \prime}$ W and latitude $7^{\circ} 22^{\prime} 9.66 " \mathrm{~N}$, thence along the right bank Essequibo River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 38.85^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 42.08^{\prime \prime} \mathrm{N}$, thence at true bearing of $314^{\circ}$, for a distance of approximately 48 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 47{ }^{\prime} 39.90^{\prime \prime}$ W and latitude $7^{\circ} 21^{\prime} 43.06 " \mathrm{~N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 14 acres, save and except all lands lawfully held or occupied. |
| 54/2009/013 | $\vee \quad$ D | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO $153$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $247^{\circ}$, for a distance of approximately 1043 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 12.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 24.30^{\prime \prime} \mathrm{N}$, thence along the left bank Barama River,for a distance of approximately 0.9 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 39.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 43.06^{\prime \prime} \mathrm{N}$, thence at true bearing of $134^{\circ}$, for a distance of approximately 48 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} 38.85^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 42.444^{\prime \prime} \mathrm{N}$, thence along the right bank Barama River,for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 12.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 24.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $251^{\circ}$, for a distance of approximately 21 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/014 | $\begin{aligned} & \mathrm{D} \\ & \mathrm{D} \end{aligned}$ | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | $\begin{aligned} & \text { CRYSTAL NO } \\ & 154 \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of Iongitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $247^{\circ}$, for a distance of approximately 1043 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 12.60$ "and latitude $7^{\circ} 21^{\prime} 24.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $71^{\circ}$, for a distance of approximately 21 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 12.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 24.50$ " N , thence along the right bank Essequibo River, for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 29.91^{\prime \prime} \mathrm{N}$, thence at true bearing of $286^{\circ}$, for a distance of approximately 49 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 31.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 30.30$ " N , thence along the left bank Essequibo River, for a distance of approximately 0.9 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 11 acres, save and except all lands lawfully held or occupied. |
| 54/2009/015 | $\vee \quad$ D | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | $\begin{aligned} & \text { CRYSTAL NO } \\ & 155 \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $286^{\circ}$, for a distance of approximately 1 mile 222 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 40.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 52.24^{\prime \prime} \mathrm{N}$, thence along the left bank Barama River,for a distance of approximately 0.9 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 31.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 30.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $106^{\circ}$, for a distance of approximately 49 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 30.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 29.91^{\prime \prime} \mathrm{N}$, thence along the right bank Barama River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 42.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 52.12^{\prime \prime} \mathrm{N}$, thence at true bearing of $86^{\circ}$, for a distance of approximately 57 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/016 | $\begin{array}{ll} v \quad \begin{array}{l} \mathrm{De} \\ \mathrm{De} \end{array} \end{array}$ | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO 156 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $286^{\circ}$, for a distance of approximately 1 mile 222 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 40.93^{\prime \prime}$ and latitude $7^{\circ} 21^{\prime} 52.24^{\prime \prime} \mathrm{N}$, thence at true bearing of $266^{\circ}$, for a distance of approximately 57 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 48^{\prime} 42.622^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 52.12^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 13.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 48.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $66^{\circ}$, for a distance of approximately 40 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 12.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 49.37 " \mathrm{~N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |
| 54/2009/017 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO $157$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $269^{\circ}$, for a distance of approximately 2 miles 489 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 43.60^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 33.80^{\prime \prime} \mathrm{N}$, thence along the left bank Barama River,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 12.00^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 49.37^{\prime \prime} \mathrm{N}$, thence at true bearing of $246^{\circ}$, for a distance of approximately 40 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 13.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 48.90^{\prime \prime} \mathrm{N}$, thence along the right bank Barama River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 43.82^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 32.37^{\prime \prime} \mathrm{N}$, thence at true bearing of $9^{\circ}$, for a distance of approximately 49 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |


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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/018 | $\begin{array}{ll} \mathrm{V} & \mathrm{D} \\ \mathrm{D} \end{array}$ | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO 158 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $269^{\circ}$, for a distance of approximately 2 miles 489 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 43.60$ "and latitude $7^{\circ} 21^{\prime} 33.80^{\prime \prime} \mathrm{N}$, thence at true bearing of $189^{\circ}$,for a distance of approximately 49 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 43.82^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 32.37 " \mathrm{~N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 47.45^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 3.22^{\prime \prime} \mathrm{N}$, thence at true bearing of $12^{\circ}$, for a distance of approximately 38 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 47.21^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 4.33^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to the point of commencement at Point A.. Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |
| 54/2009/019 | V D | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $286^{\circ}$, for a distance of approximately 3 miles 401 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 26.97{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 22.799^{\prime \prime} \mathrm{N}$, thence along the left bank Barama River,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 49^{\prime} 47.21^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 4.33^{\prime \prime} \mathrm{N}$, thence at true bearing of $192^{\circ}$, for a distance of approximately 38 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 47.45^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 3.22^{\prime \prime} \mathrm{N}$, thence along the right bank Barama River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 25.98^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 21.79^{\prime \prime} \mathrm{N}$, thence at true bearing of $315^{\circ}$, for a distance of approximately 47 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied. |


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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/020 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO $160$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $286^{\circ}$, for a distance of approximately 3 miles 401 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 26.97$ "and latitude $^{\circ}{ }^{\circ} 22^{\prime} 22.799^{\prime \prime} \mathrm{N}$, thence at true bearing of $135^{\circ}$,for a distance of approximately 47 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 25.98^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 21.79 " \mathrm{~N}$, thence along the right bank Essequibo River, for a distance of approximately 0.8 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 33.51^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 42.07 \mathrm{~N}$, thence at true bearing of $18^{\circ}$, for a distance of approximately 46 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 33.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 43.35^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 0.8 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |
| 54/2009/021 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO 161 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $285^{\circ}$, for a distance of approximately 4 miles 476 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 20.43^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 34.877^{\prime \prime} \mathrm{N}$, thence along the left bank Barama River,for a distance of approximately 1 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 33.10 \mathrm{WW}$ and latitude $7^{\circ} 22^{\prime} 43.35^{\prime \prime} \mathrm{N}$, thence at true bearing of $198^{\circ}$, for a distance of approximately 46 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 50^{\prime} 33.51^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 42.07 \mathrm{~N}$, thence along the right bank Barama River,for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 21.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 34.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $49^{\circ}$, for a distance of approximately 34 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |


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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/022 | $\begin{array}{ll} V & D \\ D \end{array}$ | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO $162$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $285^{\circ}$, for a distance of approximately 4 miles 476 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 20.43^{\prime \prime}$ and latitude $7^{\circ} 22^{\prime} 34.87 " \mathrm{~N}$, thence at true bearing of $229^{\circ}$,for a distance of approximately 34 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 21.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 34.20^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to Point C , located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 40.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 55.61^{\prime \prime} \mathrm{N}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 50 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 40.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 57.10^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |
| 54/2009/023 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | CRYSTAL NO $163$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $289^{\circ}$, for a distance of approximately 5 miles 743 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 14.07^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 6.24^{\prime \prime} \mathrm{N}$, thence along the left bank Barama River,for a distance of approximately 0.9 mile, to Point B,located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 40.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 57.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $97^{\circ}$, for a distance of approximately 42 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 51^{\prime} 40.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 55.61^{\prime \prime} \mathrm{N}$, thence along the right bank Barama River,for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 15.30$ "W and latitude $7^{\circ} 23^{\prime} 6.40^{\prime \prime} \mathrm{N}$, thence at true bearing of $180^{\circ}$, for a distance of approximately 50 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |


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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |  |
| 54/2009/024 | V |  | ine Sookram-, Sergio S. Matos-, ine Sookram-, Sergio S. Matos-, | CRYSTAL NO $164$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River And lanna Creek with geographical co-ordinates of longitude $59^{\circ} 47^{\prime} 43.96$ "W and latitude $7^{\circ} 21^{\prime} 36.44^{\prime \prime} \mathrm{N}$. Thence at true bearing of $289^{\circ}$, for a distance of approximately 5 miles 743 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 14.07$ "and latitude $7^{\circ} 23^{\prime} 6.24^{\prime \prime} \mathrm{N}$, thence at true bearing of $70^{\circ}$,for a distance of approximately 41 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 15.30^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 6.40$ " N , thence along the right bank Essequibo River, for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 35.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 12.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $277^{\circ}$, for a distance of approximately 42 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 52^{\prime} 34.76^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 13.67^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 15 acres, save and except all lands lawfully held or occupied. |
| 54/2009/025 | V |  | ine Sookram-, Sergio S. Matos-, ine Sookram-, Sergio S. Matos-, | CRYSTAL NO $165$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River And Ianna Creek with geographical co-ordinates of longitude $59^{\circ} 477^{\prime} 43.96$ " W and latitude $7^{\circ} 21^{\prime} 36.44 " \mathrm{~N}$. Thence at true bearing of $291^{\circ}$, for a distance of approximately 6 miles 373 yards, to point of commencement. |
| 54/2009/033 | NV |  | Alphonso-, | GLORY \#1 | Starting 8 mls below lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/034 | NV |  | Alphonso-, | GLORY \#2 | Starting 7mls below lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/035 | NV |  | Alphonso-, | GLORY \#3 | Starting 6 mls below lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/036 | NV |  | Alphonso-, | GLORY \#4 | Starting 5 mls below lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/037 | NV |  | Alphonso-, | GLORY \#5 | Starting 4mls below lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/038 | NV |  | Alphonso-, | GLORY \#6 | Starting 3mls below lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/040 | NV |  | Alphonso-, | GLORY \#8 | Starting 1 ml below lana inld. And ext. 1 ml upstream and 300 inld on each Bank of the Barama R. |
| 54/2009/041 | NV |  | Alphonso-, | GLORY \#9 | Starting from lana inld. And ext. 1 ml upstream and $300^{\prime}$ inld on each Bank of the Barama R. |
| 54/2009/042 | NV |  | Alphonso-, | GLORY \#10 | Starting 1 ml above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/043 | NV |  | Alphonso-, | GLORY \#11 | Starting 2 mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/044 | NV |  | Alphonso-, | GLORY \#12 | Starting 3mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/045 | NV |  | Alphonso-, | GLORY \#13 | Starting 4 mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |


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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/046 | NV | Andron Alphonso-, | GLORY \#14 | Starting 5 mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/047 | NV | Andron Alphonso-, | GLORY \#15 | Starting 6 mls above lana inld. And ext. 1 ml upstream and 300 inld on each Bank of the barama R. |
| 54/2009/048 | NV | Andron Alphonso-, | GLORY \#16 | Starting 7 mls above lana inld. And ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |
| 54/2009/049 | NV | Andron Alphonso-, | GLORY \#17 | Starting 8 mls above lana inld. And ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |
| 54/2009/050 | NV | Andron Alphonso-, | GLORY \#18 | Starting 9mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/051 | NV | Andron Alphonso-, | GLORY \#19 | Starting 10 mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/052 | NV | Andron Alphonso-, | GLORY \#20 | Starting 11 mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/053 | NV | Andron Alphonso-, | GLORY \#21 | Starting 12 mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/054 | NV | Andron Alphonso-, | GLORY \#22 | Starting 13 mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/055 | NV | Andron Alphonso-, | GLORY \#23 | Starting 14 mls above lana inld. And ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |
| 54/2009/056 | NV | Andron Alphonso-, | GLORY \#24 | Starting 15 mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/057 | NV | Andron Alphonso-, | GLORY \#25 | Starting 16 mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/058 | NV | Andron Alphonso-, | GLORY \#26 | Starting 17 mls above lana inld. And ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/059 | NV | Andron Alphonso-, | GLORY \#27 | Starting from Towakaima Falls and ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/060 | NV | Andron Alphonso-, | GLORY \#28 | Starting 1 ml above Towakaima Falls and ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |
| 54/2009/061 | NV | Andron Alphonso-, | GLORY \#29 | Starting 2mls above Towakaima Falls and ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |
| 54/2009/062 | NV | Andron Alphonso-, | GLORY \#30 | Starting 3mls above Towakaima Falls and ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |
| 54/2009/063 | NV | Andron Alphonso-, | GLORY \#31 | Starting 4 mls above Towakaima Falls and ext. 1 ml upstream and 300 ' inld on each Bank of the Barama R. |
| 54/2009/064 | NV | Andron Alphonso-, | GLORY \#32 | Starting 5mls above Towakaima Falls and ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |
| 54/2009/065 | NV | Andron Alphonso-, | GLORY \#33 | Starting 6mls above Towakaima Falls and ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |
| 54/2009/066 | NV | Andron Alphonso-, | GLORY \#34 | Starting 7mls above Towakaima Falls and ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |
| 54/2009/067 | NV | Andron Alphonso-, | GLORY \#35 | Starting 8mls above Towakaima Falls and ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |
| 54/2009/068 | NV | Andron Alphonso-, | GLORY \#36 | Starting 9mls above Towakaima Falls and ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |
| 54/2009/069 | NV | Andron Alphonso-, | GLORY \#37 | Starting 10 mls above Towakaima Falls and ext. 1 ml upstream and 300' inld on each Bank of the Barama R. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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Thus enclosing an area of approximately 13.41 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/113 | $V \quad \mathrm{M}$ | MATOS SERGIO, SOOKRAM DEONARINE, | CRYSTAL \#168 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the Barama River And Aranka Creek with geographical coordinates of Longitude 5951'40.334"W and Latitude $7^{\circ} 233^{\prime} 3.84 " \mathrm{~N}$ <br> Thence at a true bearing of $296.26^{\circ}$, for a distance of 2 Miles 714.451 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 33.698^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 59.302$ ", thence along the right bank Barama River, for a distance of approximately 0.8 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 57.401^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 13.1^{\prime \prime}$, thence at true bearing of $72.82^{\circ}$, for a distance of approximately 66.2681 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 55.511^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 13.68$ ", thence along the left bank Barama River, for a distance of approximately 0.8 mile, to Point D , located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 32.356$ "W and latitude $7^{\circ} 23^{\prime} 57.743$ ", thence at true bearing of $319.49^{\circ}$, for a distance of approximately 69.2515 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.55 acres, save and except all lands lawfully held or occupied. |
| 54/2009/114 | $V$ M | MATOS SERGIO, SOOKRAM DEONARINE, | CRYSTAL \#169 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934$ "W and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $79.11^{\circ}$, for a distance of 2 Miles 1103.2 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 57.401$ " W and latitude $7^{\circ} 24^{\prime} 13.1^{\prime \prime}$,thence along the right bank Barama River, for a distance of approximately 0.8 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 54{ }^{\prime} 24.592^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 14.418$ ", thence at true bearing of $346.99^{\circ}$, for a distance of approximately 60.5318 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 544^{\prime} 24.998$ " W and latitude $7^{\circ} 24^{\prime} 16.164$ ", thence along the left bank Barama River, for a distance of approximately 0.9 mile, to Point D , located at geographical coordinates of longitude $59^{\circ} 53^{\prime} 55.511^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 13.68^{\prime \prime}$, thence at true bearing of $252.82^{\circ}$, for a distance of approximately 66.2681 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.7 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/115 | M | MATOS SERGIO, SOOKRAM DEONARINE, | $\begin{aligned} & \text { CRYSTAL } \\ & \# 170 \end{aligned}$ | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barama River and the Takutu River with geographical coordinates of Longitude $59^{\circ} 56^{\prime} 12.934^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 23^{\prime} 47.252^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $75.81^{\circ}$, for a distance of 2 Miles 223.395 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 544^{\prime 2} 2.592^{\prime \prime W}$ and latitude $7^{\circ} 24^{\prime} 14.418^{\prime \prime}$, thence along the right bank Barama River, for a distance of approximately 0.7 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 45.814^{\prime \prime W}$ and latitude $7^{\circ} 24^{\prime} 19.822^{\prime \prime}$, thence at true bearing of $314.98^{\circ}$, for a distance of approximately 56.2569 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 47.002^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 20.999$ ", thence along the left bank Barama River, for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 24.998^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 16.164^{\prime \prime}$, thence at true bearing of $166.99^{\circ}$, for a distance of approximately 60.5318 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 15.62 acres, save and except all lands lawfully held or occupied. |
| 54/2009/116 | V | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#1 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9SE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.077^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $73^{\circ}$, for a distance of approximately 2 miles 1126 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 23.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 52.01^{\prime \prime} \mathrm{N}$, thence at true bearing of $78^{\circ}$, for a distance of approximately 98 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 20.75^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 52.59$ " N , thence along the left bank of the Barama River for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 5.49^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 42.73^{\prime \prime} \mathrm{N}$, thence at true bearing of $225^{\circ}$, for a distance of approximately 48 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 6.52^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 41.71^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.9 mile, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 16 acres , save and except all islands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2009/117

V
. Ramnarine-C.B \& R Mining Enterprise,

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9SE/NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $73^{\circ}$, for a distance of approximately 2 miles 1126 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 23.62^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 52.01^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.7 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 39.59^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 59.51^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 57 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 41.11^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 0.29 " \mathrm{~N}$, thence along the left bank of the Barama River for a distance of approximately 0.7 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 20.75^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 52.59^{\prime \prime} \mathrm{N}$, thence at true bearing of $258^{\circ}$, for a distance of approximately 98 yards, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 15 acres , save and except all islands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9SE/NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07$ " W and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $58^{\circ}$, for a distance of approximately 1 mile 1688 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 8.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 4.79 " \mathrm{~N}$, thence at true bearing of $102^{\circ}$, for a distance of approximately 75 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 6.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 4.32$ " N , thence along the left bank of the Barama River for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 41.11^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 0.29^{\prime \prime} \mathrm{N}$, thence at true bearing of $117^{\circ}$, for a distance of approximately 57 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 3^{\prime} 39.59^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 59.51^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.7 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 15 acres , save and except all islands lawfully held or occupied.

| HO NO STATUS HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2009/119

V
. Ramnarine-C.B \& R Mining Enterprise,

V . Ramnarine-C.B \& R Mining Enterprise,

CHAN \#4
Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $58^{\circ}$, for a distance of approximately 1 mile 1688 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 8.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 4.79$ " N , thence along the right bank of the Barama River for a distance of approximately 0.8 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 34.61^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 13.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 54 yards, to Point C , located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 33.22^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 14.10^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.8 mile, to Point D , located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 6.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 4.32^{\prime \prime} \mathrm{N}$, thence at true bearing of $282^{\circ}$, for a distance of approximately 75 yards, to the point of commencement at Point A3.

Thus enclosing an area of approximately 17 acres , save and except all islands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of Iongitude $60^{\circ} 5^{\prime} 36.07{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $58^{\circ}$, for a distance of approximately 1 mile 1688 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 8.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 4.799^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.8 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 34.61^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 13.28^{\prime \prime} \mathrm{N}$, thence at true bearing of $59^{\circ}$, for a distance of approximately 54 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 33.22^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 14.10^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.8 mile, to Point $D$, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 6.20^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 4.32^{\prime \prime} \mathrm{N}$, thence at true bearing of $282^{\circ}$, for a distance of approximately 75 yards, to the point of commencement at Point A3.

Thus enclosing an area of approximately 17 acres , save and except all islands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2009/121

V
. Ramnarine-C.B \& R Mining Enterprise,

V . Ramnarine-C.B \& R Mining Enterprise,

CHAN \#6
Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point 'X' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $40^{\circ}$, for a distance of approximately 1 mile 279 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 56.67{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 57.36 " \mathrm{~N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 54 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 4^{\prime} 58.30$ " W and latitude $7^{\circ} 14^{\prime} 57.19^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 44^{\prime} 33.22^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 14.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $239^{\circ}$, for a distance of approximately 54 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 4$ '34.61"W and latitude $7^{\circ} 15^{\prime} 13.28 " \mathrm{~N}$, thence along the right bank of the Barama River for a distance of approximately 1 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 18 acres , save and except all islands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9SE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07$ " W and latitude $7^{\circ} 14^{\prime} 11.366^{\prime \prime} \mathrm{N}$. Thence at true bearing of $316^{\circ}$, for a distance of approximately 677 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 50.21^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 144^{\prime} 25.69^{\prime \prime} \mathrm{N}$, thence at true bearing of $81^{\circ}$, for a distance of approximately 87 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 47.64$ "W and latitude $7^{\circ} 14^{\prime} 26.09^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.7 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 20.69^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 17.20^{\prime \prime} \mathrm{N}$, thence at true bearing of $148^{\circ}$, for a distance of approximately 62 yards, to Point D , located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 19.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 15.64$ " N , thence along the left bank of the Barama River for a distance of approximately 0.7 mile, to the point of commencement at Point $A$.

Thus enclosing an area of approximately 11 acres , save and except all islands lawfully held or occupied.

| HO NO | Status | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/123 | V | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#8 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9SE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $316^{\circ}$, for a distance of approximately 677 yards, to point of commencement. <br> Point $A$, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 50.21^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 25.69 " \mathrm{~N}$, thence along the right bank of the Barama River for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 52.91$ "W and latitude $7^{\circ} 14^{\prime} 58.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $32^{\circ}$, for a distance of approximately 49 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 52.13^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 59.95^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 47.64$ "W and latitude $7^{\circ} 14^{\prime} 26.09^{\prime \prime} \mathrm{N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 87 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all islands lawfully held or occupied. |
| 54/2009/124 | V | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#9 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE/SE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.077^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $339^{\circ}$, for a distance of approximately 1 mile 277 yards, to point of commencement. <br> Point $A$, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 58.31^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 7.49$ " N , thence at true bearing of $96^{\circ}$, for a distance of approximately 41 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 57.09^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 7.36^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 0.8 mile, to Point C , located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 52.13^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 59.95 " \mathrm{~N}$, thence at true bearing of $212^{\circ}$, for a distance of approximately 49 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 5^{\prime} 52.91$ " W and latitude $7^{\circ} 14^{\prime} 58.70^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.8 mile, to the point of commencement at Point A . |
|  |  |  |  | Thus enclosing an area of approximately 10 acres , save and except all islands lawfully held or occupied. |




| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/129 | V | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#14 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $289^{\circ}$, for a distance of approximately 3 miles 905 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 29.69^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 11.099^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 30 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 30.59^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 11.02^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 0.8 mile, to Point C , located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 3.877^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 34.21^{\prime \prime} \mathrm{N}$, thence at true bearing of $163^{\circ}$, for a distance of approximately 60 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 3.36^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 32.50^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.8 mile, to the point of commencement at Point A . <br> Thus enclosing an area of approximately 9 acres , save and except all islands lawfully held or occupied. |
| 54/2009/130 | V | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#15 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $289^{\circ}$, for a distance of approximately 3 miles 905 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 29.69^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 11.09 " \mathrm{~N}$, thence along the right bank of the Barama River for a distance of approximately 0.6 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 43.18^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 11.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $321^{\circ}$, for a distance of approximately 48 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 44.09^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 12.49^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 0.5 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 8^{\prime} 30.59^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 11.02^{\prime \prime} \mathrm{N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 30 yards, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 9 acres , save and except all islands lawfully held or occupied. |



| HO NO | STATUS |  |
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|  | CLAIM NAME | DESCRIPTION |


| HO NO | STATUS | H HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/135 | V | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#20 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $285^{\circ}$, for a distance of approximately 5 miles 436 yards, to point of commencement. <br> Point A, located at geographical coordinates of Iongitude $60^{\circ} 10^{\prime} 1.19^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 25.06{ }^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 20.28^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 59.82^{\prime \prime} \mathrm{N}$, thence at true bearing of $312^{\circ}$, for a distance of approximately 54 yards, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 21.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 0.90^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 2.21^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 25.09{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 34 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 11 acres, save and except all islands lawfully held or occupied. |
| 54/2009/136 | V | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#21 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $283^{\circ}$, for a distance of approximately 5 miles 1229 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 22.69^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 22.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $12^{\circ}$, for a distance of approximately 47 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 26.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 23.69 " \mathrm{~N}$, thence along the left bank of the Barama River for a distance of approximately 0.9 mile, to Point C , located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 21.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 0.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 54 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 20.28^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 59.82^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.9 mile, to the point of commencement at Point A. |
|  |  |  |  | Thus enclosing an area of approximately 12 acres, save and except all islands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/137 | V | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#22 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' X ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07$ " W and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $283^{\circ}$, for a distance of approximately 5 miles 1229 yards, to point of commencement. |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 22.69^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 22.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $12^{\circ}$, for a distance of approximately 47 yards, to Point B, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 26.40^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 23.69^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 21.50^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 0.90^{\prime \prime} \mathrm{N}$, thence at true bearing of $132^{\circ}$, for a distance of approximately 54 yards, to Point D, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 20.28^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 59.82{ }^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.9 mile, to the point of commencement at Point $A$. |
|  |  |  |  | Thus enclosing an area of approximately 12 acres , save and except all islands lawfully held or occupied. |
| 54/2009/138 | V | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#23 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, with reference point ' $X$ ' located at the confluence of the Barama River and the Aunama River with geographical co-ordinates of longitude $60^{\circ} 5^{\prime} 36.07^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$. Thence at true bearing of $291^{\circ}$, for a distance of approximately 6 miles 705 yards, to point of commencement. |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 49.51^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 14.41^{\prime \prime} \mathrm{N}$, thence at true bearing of $90^{\circ}$, for a distance of approximately 48 yards, to Point 2, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 48.07$ "W and latitude $7^{\circ} 16^{\prime} 14.40^{\prime \prime} \mathrm{N}$, thence along the left bank o the Barama River for a distance of approximately 0.8 mile, to Point 3, located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 44.76{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 36.04 " \mathrm{~N}$, thence at true bearing of $269^{\circ}$, for a distance of approximately 68 yards, to Point 4 , located at geographical coordinates of longitude $60^{\circ} 10^{\prime} 46.81^{\prime \prime W}$ and latitude $7^{\circ} 15^{\prime} 36.00^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.8 mile, to the point of commencement at Point 1. |
|  |  |  |  | Thus enclosing an area of approximately 11 acres , save and except all islands lawfully held or occupied. |
| 54/2009/150 | NV . R | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#35 | Comm. 48mls from Takiakaima Falls and ext. 1ml upstream |
| 54/2009/151 | NV . R | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#36 | Comm. 49mls from Takiakaima Falls and ext. 1ml upstream |
| 54/2009/152 | NV . R | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#37 | Comm. 50mls from Takiakaima Falls and ext. 1ml upstream |
| 54/2009/153 | NV . R | Ramnarine-C.B \& R Mining Enterprise, | CHAN \#38 | Comm. 51 mls from Takiakaima Falls and ext. 1ml upstream |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2009/154 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#39 | Comm. 52 mls from Takiakaima Falls and ext. 1 ml upstream |
| 54/2009/155 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#40 | Comm. 53mls from Takiakaima Falls and ext. 1ml upstream |
| 54/2009/156 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#41 | Comm. 54mls from Takiakaima Falls and ext. 1 ml upstream |
| 54/2009/157 | NV | . Ramnarine-C.B \& R Mining Enterprise, | CHAN \#42 | Comm. 55mls from Takiakaima Falls and ext. 1 ml upstream |
| 54/2009/177 | NV | Carlos Rodrigues-, | ROSHMANN \#1 | Barama R. comm. Approx. 13mls below Towakaima Falls and ext. 1ml dowstream. |
| 54/2009/178 | NV | Carlos Rodrigues-, | ROSHMANN \#2 | Barama R. comm. Approx. 12mls below Towakaima Falls and ext. 1ml dowstream. |
| 54/2010/008 | NV | WORRELL JERMAINE, | BLESSINGS No. 1 | Right and left bank Whanna river. |
| 54/2010/009 | NV | WORRCHASE BELL JERMAINE, | BLESSINGS No. 2 | Right and left bank Whanna river. |
| 54/2010/010 | NV | WORRELL JERMAINE, | BLESSINGS <br> No. 3 | Right and left bank Whanna river. |
| 54/2010/011 | NV | WORRELL JERMAINE, | BLESSINGS No. 4 | Right and left bank Whanna river. |
| 54/2010/012 | NV | WORRELL JERMAINE, | BLESSINGS No. 5 | Right and left bank Whanna river. |
| 54/2010/013 | NV | WORRELL JERMAINE, | BLESSINGS No. 6 | Right and left bank Whanna river. |
| 54/2010/014 | NV | WORRELL JERMAINE, | BLESSINGS No. 7 | Right and left bank Whanna river. |
| 54/2010/015 | NV | WORRELL JERMAINE, | BLESSINGS No. 8 | Right and left bank Whanna river. |
| 54/2010/016 | NV | WORRELL JERMAINE, | BLESSINGS No. 9 | Right and left bank Whanna river. |
| 54/2010/017 | NV | ST. ROMAIN CLOVIS, | LEGACY No. 1 | Right and left bank Whanna river. |
| 54/2010/018 | NV | ST. ROMAIN CLOVIS, | LEGACY No. 2 | Right and left bank Whanna river. |
| 54/2010/019 | NV | ST. ROMAIN CLOVIS, | LEGACY No. 3 | Right and left bank Whanna river. |
| 54/2010/020 | NV | ST. ROMAIN CLOVIS, | LEGACY No. 4 | Right and left bank Whanna river. |
| 54/2010/021 | NV | ST. ROMAIN CLOVIS, | LEGACY No. 5 | Right and left bank Whanna river. |
| 54/2010/022 | NV | ST. ROMAIN CLOVIS, | LEGACY No. 6 | Right and left bank Whanna river. |
| 54/2010/023 | NV | ST. ROMAIN CLOVIS, | LEGACY No. 7 | Right and left bank Whanna river. |
| 54/2010/024 | NV | ST. ROMAIN CLOVIS, | LEGACY No. 8 | Right and left bank Whanna river. |
| 54/2010/025 | NV | ST. ROMAIN CLOVIS, | LEGACY No. 9 | Right and left bank Whanna river. |
| 54/2010/026 | NV | Nalini Jagroop-, | HOPPY \#1 | Barama River commencing at the mouth of the Monosse Creek, extending 1 mile up River. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2010/027 | NV | Nalini Jagroop-, | HOPPY \#2 | Barama River commencing at the mouth of the Monosse Creek, extending 1 mile down Barama River. |
| 54/2010/028 | NV | Nalini Jagroop-, | HOPPY \#3 | NO $7^{\circ} 23^{\prime} 42.7^{\prime \prime}$, W $59^{\circ} 55^{\prime} 46.5^{\prime \prime}$ NO7² $24^{\prime} 002$ ", W59º 55' 10.4'. |
| 54/2011/001 | NV | KING CHARLES, | JORDAN NO1 | Takutu River from the confluence of Takutu and Barama River extending 1 mile upstream Takutu River. |
| 54/2011/002 | NV | KING CHARLES, | JORDAN NO2 | Takutu River from the confluence of Takutu and Barama River commencing 1 mile upstream extending 1 mile upstream. |
| 54/2011/003 | NV | KING CHARLES, | JORDAN NO3 | Takutu River commencing 2 miles upstream from Jordan No. 2 and extending 1 mile upstream. |
| 54/2011/004 | NV | KING CHARLES, | JORDAN NO4 | Takutu River commencing 3miles from Jordan No.3, extending 1 mile upstream. |
| 54/2011/005 | NV | KING CHARLES, | JORDAN NO5 | Takutu River commencing 4miles usptream from Jordan No.4, extending 1 mile upstream. |
| 54/2011/006 | NV | Baldeo Badal-, | VICTOR \#1 | Commencing from San Victor and extened 1 mile upstream Hoyabaka Creek. |
| 54/2011/007 | NV | Baldeo Badal-, | VICTOR \#2 | Commencing 1 mile from San Victor and extened 1 mile upstream Hoyabaka Creek. |
| 54/2011/008 | NV | Baldeo Badal-, | VICTOR \#3 | Commencing 2 miles from San Victor and extened 1 mile upstream Hoyabaka Creek. |
| 54/2011/009 | NV | Baldeo Badal-, | VICTOR \#4 | Commencing 3 miles from San Victor and extened 1 mile upstream Hoyabaka Creek. |
| 54/2011/010 | NV | Baldeo Badal-, | VICTOR \#5 | Commencing 4 miles from San Victor and extened 1 mile upstream Hoyabaka Creek. |
| 54/2011/011 | NV | Baldeo Badal-, | VICTOR \#6 | Commencing 5 miles from San Victor and extened 1 mile upstream Hoyabaka Creek. |
| 54/2011/012 | NV | Baldeo Badal-, | VICTOR \#7 | Commencing 6 miles from San Victor and extened 1 mile upstream Hoyabaka Creek. |
| 54/2011/013 | NV | Baldeo Badal-, | VICTOR \#8 | Commencing 7 miles from San Victor and extened 1 mile upstream Hoyabaka Creek. |
| 54/2011/014 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 1 | Commencing 1 mile above Awarapai landing and extending 1 mile upstream in Waini River. |
| 54/2011/015 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 2 | Commencing 2 miles above Awarapai landing and extending 1 mile upstream in Waini River. |
| 54/2011/016 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 3 | Commencing 3 miles above Awarapai landing and extending 1 mile upstream in Waini River. |
| 54/2011/017 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 4 | Commencing 4 miles above Awarapai landing and extending 1 mile upstream in Waini River. |
| 54/2011/018 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 5 | Commencing 5 miles above Awarapai landing and extending 1 mile upstream in Waini River. |
| 54/2011/019 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 6 | Commencing 6 miles above Awarapai landing and extending 1 mile upstream in Waini River. |
| 54/2011/020 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 7 | Commencing 7 miles above Awarapai landing and extending 1 mile upstream in Waini River. |
| 54/2011/021 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 8 | Commencing 8 miles above Awarapai landing and extending 1 mile upstream in Waini River. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2011/022 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 9 | Commencing 9 miles above Awarapai landing and extending 1 mile upstream in Waini River. |
| 54/2011/023 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 10 | Commencing 10 miles above Awarapai landing and extending 1 mile upstream in Waini River. |
| 54/2011/024 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 11 | Commencing from the mouth of Imotai River and extending 1 mile upstream. |
| 54/2011/025 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 12 | Commencing 1 mile from the mouth of Imotai River and extending 1 mile upstream. |
| 54/2011/026 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 13 | Commencing 2 miles from the mouth of Imotai River and extending 1 mile upstream. |
| 54/2011/027 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 14 | Commencing 3 miles from the mouth of Imotai River and extending 1 mile upstream. |
| 54/2011/028 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 15 | Commencing 4 miles from the mouth of Imotai River and extending 1 mile upstream. |
| 54/2011/029 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 16 | Commencing 5 miles from the mouth of Imotai River and extending 1 mile upstream. |
| 54/2011/030 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 17 | Commencing 6 miles from the mouth of Imotai River and extending 1 mile upstream. |
| 54/2011/031 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 18 | Commencing 7 miles from the mouth of Imotai River and extending 1 mile upstream. |
| 54/2011/032 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 19 | Commencing 8 miles from the mouth of Imotai River and extending 1 mile upstream. |
| 54/2011/033 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 20 | Commencing from the mouth of Shararin River and extending 1 mile upstream. |
| 54/2011/034 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 21 | Commencing 1 mile from the mouth of Shararin River and extending 1 mile upstream. |
| 54/2011/035 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 22 | Commencing 2 miles from the mouth of Shararin River and extending 1 mile upstream. |
| 54/2011/036 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 23 | Commencing 3 miles from the mouth of Shararin River and extending 1 mile upstream. |
| 54/2011/037 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 24 | Commencing 4 miles from the mouth of Shararin River and extending 1 mile upstream. |
| 54/2011/038 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 25 | Commencing 5 miles from the mouth of Shararin River and extending 1 mile upstream. |
| 54/2011/039 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 26 | Commencing 6 miles from the mouth of Shararin River and extending 1 mile upstream. |
| 54/2011/040 | NV | Ramnarine-C.B \& R Mining Enterprise, | FLY NO 27 | Commencing 7 miles from the mouth of Shararin River and extending 1 mile upstream. |
| 54/2011/041 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 28 | Commencing 8 miles from the mouth of Shararin River and extending 1 mile upstream. |
| 54/2011/042 | NV | . Ramnarine-C.B \& R Mining Enterprise, | FLY NO 29 | Commencing 9 miles from the mouth of Shararin River and extending 1 mile upstream. |
| 54/2012/001 | NV | Azeem Baksh-, | $\begin{aligned} & \text { GOLD } \\ & \text { TARGET A } \end{aligned}$ | Commencing at Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/002 | NV | Azeem Baksh-, | GOLD <br> TARGET B | Commencing 1 mile from Aromatta Falls and extending 1 miile downstream Aromatta River. |
| 54/2012/003 | NV | Azeem Baksh-, | GOLD <br> TARGET C | Commencing 2 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2012/004 | NV | Azeem Baksh-, | GOLD <br> TARGET D | Commencing 3 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/005 | NV | Azeem Baksh-, | $\begin{aligned} & \text { GOLD } \\ & \text { TARGET E } \end{aligned}$ | Commencing 4 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/006 | NV | Azeem Baksh-, | GOLD <br> TARGET F | Commencing 5 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/007 | NV | Azeem Baksh-, | $\begin{aligned} & \text { GOLD } \\ & \text { TARGET G } \end{aligned}$ | Commencing 6 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/008 | NV | Azeem Baksh-, | GOLD <br> TARGET H | Commencing 7 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/009 | NV | Azeem Baksh-, | GOLD <br> TARGET I | Commencing 8 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/010 | NV | Azeem Baksh-, | $\begin{aligned} & \text { GOLD } \\ & \text { TARGET J } \end{aligned}$ | Commencing 9 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/011 | NV | Azeem Baksh-, | GOLD <br> TARGET K | Commencing 10 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/012 | NV | Azeem Baksh-, | GOLD <br> TARGET L | Commencing 11 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/013 | NV | Azeem Baksh-, | GOLD <br> TARGET M | Commencing 12 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/014 | NV | Azeem Baksh-, | GOLD <br> TARGET N | Commencing 13 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/015 | NV | Azeem Baksh-, | $\begin{aligned} & \text { GOLD } \\ & \text { TARGET O } \end{aligned}$ | Commencing 14 miles from Aromatta Falls foot and extending 1 miile downstream Aromatta River. |
| 54/2012/021 | NV | Anthony Marques-, | ALICIA \# 1 | Commencing about 2.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/022 | NV | Anthony Marques-, | ALICIA \# 2 | Commencing about 3.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/023 | NV | Anthony Marques-, | ALICIA \# 3 | Commencing about 4.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/024 | NV | Anthony Marques-, | ALICIA \# 4 | Commencing about 5.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/025 | NV | Anthony Marques-, | ALICIA \# 5 | Commencing about 6.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/026 | NV | Anthony Marques-, | ALICIA \# 6 | Commencing about 7.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/027 | NV | Anthony Marques-, | ALICIA \# 7 | Commencing about 8.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/028 | NV | Anthony Marques-, | ALICIA \# 8 | Commencing about 9.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/029 | NV | Anthony Marques-, | ALICIA \# 9 | Commencing about 10.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2012/030 | NV | Anthony Marques-, | ALICIA \# 10 | Commencing about 11.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/031 | NV | Anthony Marques-, | ALICIA \# 11 | Commencing about 12.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/032 | NV | Anthony Marques-, | ALICIA \# 12 | Commencing about 13.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/033 | NV | Anthony Marques-, | ALICIA \# 13 | Commencing about 14.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/034 | NV | Anthony Marques-, | ALICIA \# 14 | Commencing about 15.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/035 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 5 | Commencing about 16.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/036 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 6 | Commencing about 17.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/037 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 7 | Commencing about 18.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/038 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 8 | Commencing about 19.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/039 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 9 | Commencing about 20.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/040 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 10 | Commencing about 21.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/041 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 11 | Commencing about 22.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/042 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 12 | Commencing about 23.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/043 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 13 | Commencing about 24.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/044 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 14 | Commencing about 25.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/045 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 15 | Commencing about 26.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/046 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 16 | Commencing about 27.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/047 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 17 | Commencing about 28.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2012/048 | NV | Leslyn Marques-, | ALECIA | Commencing about 31.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/049 | NV | Leslyn Marques-, | ALECIA \# 1 | Commencing about 32.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/050 | NV | Leslyn Marques-, | ALECIA \# 2 | Commencing about 33.7 miles from the confluence of Barama and Wanamu River and extending 1 mile further in the Wanamu River. Both banks. |
| 54/2012/061 | NV | Leslyn Marques-, | ALECIA \# 3 | Comm. Abt 34.7 miles frm the confluence of Barama and Wanamu river and ext. 1 mile further in the Wanamu river. Both banks. |
| 54/2012/062 | NV | Leslyn Marques-, | ALECIA \# 4 | Comm. Abt 35.7 miles frm the confluence of Barama and Wanamu river and ext. 1 mile further in the Wanamu river. Both banks. |
| 54/2012/063 | NV | Leslyn Marques-, | ALECIA \# 5 | Comm. Abt 36.7 miles frm the confluence of Barama and Wanamu river and ext. 1 mile further in the Wanamu river. Both banks. |
| 54/2012/064 | NV | Leslyn Marques-, | ALECIA \# 6 | Comm. Abt 37.7 miles frm the confluence of Barama and Wanamu river and ext. 1 mile further in the Wanamu river. Both banks. |
| 54/2012/065 | NV | Leslyn Marques-, | ALECIA \# 7 | Comm. Abt 38.7 miles frm the confluence of Barama and Wanamu river and ext. 1 mile further in the Wanamu river. Both banks. |
| 54/2012/066 | NV | Leslyn Marques-, | ALECIA \# 8 | Comm. Abt 39.7 miles frm the confluence of Barama and Wanamu river and ext. 1 mile further in the Wanamu river. Both banks. |
| 54/2012/067 | NV | Leslyn Marques-, | ALECIA \# 9 | Comm. Abt 40.7 miles frm the confluence of Barama and Wanamu river and ext. 1 mile further in the Wanamu river. Both banks. |
| 54/2013/074 | NV | Kamal Girdhary-, | KAM \# 16 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/075 | NV | Kamal Girdhary-, | KAM \# 17 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/076 | NV | Kamal Girdhary-, | KAM \# 18 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/077 | NV | Kamal Girdhary-, | KAM \# 19 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/078 | NV | Kamal Girdhary-, | KAM \# 20 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/079 | NV | Kamal Girdhary-, | KAM \# 21 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/080 | NV | Kamal Girdhary-, | KAM \# 22 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/081 | NV | Kamal Girdhary-, | KAM \# 23 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/082 | NV | Kamal Girdhary-, | KAM \# 24 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/083 | NV | Kamal Girdhary-, | KAM \# 25 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2013/084 | NV | Kamal Girdhary-, | KAM \# 26 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/085 | NV | Kamal Girdhary-, | KAM \# 27 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/086 | NV | Kamal Girdhary-, | KAM \# 28 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/087 | NV | Kamal Girdhary-, | KAM \# 29 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/088 | NV | Kamal Girdhary-, | KAM \# 30 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/089 | NV | Kamal Girdhary-, | KAM \# 31 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/090 | NV | Kamal Girdhary-, | KAM \# 32 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/091 | NV | Kamal Girdhary-, | KAM \# 33 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/092 | NV | Kamal Girdhary-, | KAM \# 34 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/093 | NV | Kamal Girdhary-, | KAM \# 35 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/094 | NV | Kamal Girdhary-, | KAM \# 36 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/095 | NV | Kamal Girdhary-, | KAM \# 37 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/096 | NV | Kamal Girdhary-, | KAM \# 38 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/097 | NV | Kamal Girdhary-, | KAM \# 39 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/098 | NV | Kamal Girdhary-, | KAM \# 40 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/099 | NV | Kamal Girdhary-, | KAM \# 41 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/100 | NV | Kamal Girdhary-, | KAM \# 42 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/101 | NV | Kamal Girdhary-, | KAM \# 43 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/102 | NV | Kamal Girdhary-, | KAM \# 44 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/103 | NV | Kamal Girdhary-, | KAM \# 45 | Takutu river right bank Barima river commencing from Takutu river mouth extending 1 mile upstream. |
| 54/2013/157 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 18 | Commencing about 29.7 miles from the confluence of Barama and Wanamu river and extending 1 mile further in the Wanamu river. Both banks. |
| 54/2013/158 | NV | Andrew Christopher Marques-, MARQUES ANDREW, | JUICY \# 19 | Commencing about 30.7 miles from the confluence of Barama and Wanamu river and extending 1 mile further in the Wanamu river. Both banks. |
| 54/2013/173 | NV | Deonarine Sookram-, | TEIA | Left bank of Barama river commencing at the mouth of Mazaruni river measuring approx. 1 mile upstream. |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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|  | District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |


| $54 / 2013 / 174$ | NV | Deonarine Sookram-, |
| :--- | :--- | :--- |
| $54 / 2013 / 175$ | NV | Deonarine Sookram-, |
| $54 / 2013 / 176$ | NV | Deonarine Sookram-, |
| $54 / 2014 / 001$ | V | Deonarine Sookram-, Sergio S. Matos-, <br> Deonarine Sookram-, Sergio S. Matos-, |

TEIA 1
TEIA 2
TEIA 3
EDNA

Right bank Barama river commencing at the mouth of Aunama river measuring 1 mile upstream.

Left bank Barama river commencing at the mouth of Takatu creek measuring approx. 1 mile upstream.

Left bank Barama river commencing at the mouth of Monosse creek measuring approx. 1 mile upstream.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. Thence at true bearing of $69^{\circ}$, for a distance of approximately 1606 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 27.89^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 4.83^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 55.00$ "W and latitude $7^{\circ} 24^{\prime} 15.67^{\prime \prime} \mathrm{N}$, thence at true bearing of $163^{\circ}$, for a distance of approximately 35 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 54^{\prime} 54.69^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 14.67^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 26.70$ "W and latitude $7^{\circ} 24^{\prime} 4.37^{\prime \prime} \mathrm{N}$, thence at true bearing of $292^{\circ}$, for a distance of approximately 42 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied.

EDNA $1 \quad$ Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. Thence at true bearing of $69^{\circ}$, for a distance of approximately 1606 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 55^{\prime} 27.89^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 24^{\prime} 4.83^{\prime \prime} \mathrm{N}$, thence at true bearing of $112^{\circ}$, for a distance of approximately 42 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 55^{\prime 2} 26.70$ "W and latitude $7^{\circ} 24^{\prime} 4.37^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 44.98^{\prime \prime} \mathrm{N}$, thence at true bearing of $49^{\circ}$, for a distance of approximately 39 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 9.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 45.74$ " N , thence along the left bank of the Barama River for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied.

| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2014/003 | V | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | EDNA 2 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $202^{\circ}$, for a distance of approximately 1194 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 26.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 14.42^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 9.70^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 45.74^{\prime \prime} \mathrm{N}$, thence at true bearing of $229^{\circ}$, for a distance of approximately 39 yards, to Point C , located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 10.58^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 44.98^{\prime \prime} \mathrm{N}$,thence along the right bank of the Barama River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 25.25{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 13.88^{\prime \prime} \mathrm{N}$, thence at true bearing of $301^{\circ}$, for a distance of approximately 30 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 10 acres , save and except all lands lawfully held or occupied. |
| 54/2014/004 |  | Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-, | EDNA 3 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $202^{\circ}$, for a distance of approximately 1194 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 26.16^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 14.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $121^{\circ}$, for a distance of approximately 35 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 25.25{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 13.88^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 0.9 mile, to Point C , located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 44.74^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 22^{\prime} 54.95^{\prime \prime} \mathrm{N}$, thence at true bearing of $297^{\circ}$, for a distance of approximately 35 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 56^{\prime} 45.68$ " W and latitude $7^{\circ} 22^{\prime} 55.41^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 0.9 mile, to the point of commencement at Point A . <br> Thus enclosing an area of approximately 11 acres , save and except all lands lawfully held or occupied. |




| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2014/009

54/2014/010

V Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-,

V Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-,

EDNA 8

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of Iongitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. Thence at true bearing of $202^{\circ}$, for a distance of approximately 3 miles 1182 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 24.46^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 49.60$ " N , thence along the left bank of the Barama River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 36.76^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 20.04 " \mathrm{~N}$, thence at true bearing of $97^{\circ}$, for a distance of approximately 50 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 35.25^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 21^{\prime} 19.87^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 23.555^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 48.76$ " N , thence at true bearing of $313^{\circ}$, for a distance of approximately 41 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. Thence at true bearing of $202^{\circ}$, for a distance of approximately 3 miles 1182 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 24.46^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 49.60 " \mathrm{~N}$, thence at true bearing of $133^{\circ}$, for a distance of approximately 41 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 23.555^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 48.76{ }^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 28.92^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 13.75^{\prime \prime} \mathrm{N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 39 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 30.10^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 20^{\prime} 13.63^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 12 acres , save and except all lands lawfully held or occupied.


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2014/013 V Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-,

V Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-,

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. Thence at true bearing of $192^{\circ}$, for a distance of approximately 6 miles 742 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 23.94$ " W and latitude $7^{\circ} 18^{\prime} 20.166^{\prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 26.32$ "W and latitude $7^{\circ} 18^{\prime} 52.74^{\prime \prime} \mathrm{N}$, thence at true bearing of $96^{\circ}$, for a distance of approximately 67 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 24.31^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 52.53^{\prime \prime} \mathrm{N}$,thence along the left bank of the Barama River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 22.39^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 19.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $288^{\circ}$, for a distance of approximately 54 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied.

EDNA 13 Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' $X$ ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. Thence at true bearing of $192^{\circ}$, for a distance of approximately 6 miles 742 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 23.94^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 20.16^{\prime \prime} \mathrm{N}$, thence at true bearing of $108^{\circ}$, for a distance of approximately 54 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 22.39^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 19.66^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 0.88^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 20.70^{\prime \prime} \mathrm{N}$, thence at true bearing of $30^{\circ}$, for a distance of approximately 53 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 0.08^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 22.07^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.5- Northwest - FOR RIVER LOCATIONS

54/2014/015 V Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-,

V Deonarine Sookram-, Sergio S. Matos-, Deonarine Sookram-, Sergio S. Matos-,

EDNA 14


Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. Thence at true bearing of $204^{\circ}$, for a distance of approximately 6 miles 978 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 57^{\prime} 31.15^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} .4 .38^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 0.08^{\prime \prime W}$ and latitude $7^{\circ} 18^{\prime} 22.07{ }^{\prime \prime} \mathrm{N}$ thence at true bearing of $210^{\circ}$, for a distance of approximately 53 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 0.90^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 20.70^{\prime \prime} \mathrm{N}$, thence along the right bank of the Barama River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 29.98^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 33.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $307^{\circ}$, for a distance of approximately 49 yards, to the point of commencement at Point A.

Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied.

Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, with reference point ' X ' located at the confluence of the Barama River and the Takutu River with geographical co-ordinates of longitude $59^{\circ} 56^{\prime} 12.93^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 23^{\prime} 47.25^{\prime \prime} \mathrm{N}$. Thence at true bearing of $204^{\circ}$, for a distance of approximately 6 miles 978 yards, to point of commencement.

Point A, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 31.15^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 34.38^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$, for a distance of approximately 49 yards, to Point B, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 29.98^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 18^{\prime} 33.50$ " N , thence along the right bank of the Barama River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 39.78^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 52.94$ " N , thence at true bearing of $306^{\circ}$, for a distance of approximately 74 yards, to Point D, located at geographical coordinates of longitude $59^{\circ} 58^{\prime} 41.59^{\prime \prime W}$ and latitude $7^{\circ} 17^{\prime} 53.23^{\prime \prime} \mathrm{N}$, thence along the left bank of the Barama River for a distance of approximately 1 mile, to the point of commencement at Point A.

Thus enclosing an area of approximately 15 acres , save and except all lands lawfully held or occupied.


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2014/034 |  | Allison B. Ann Butters-Grant-, BUTTERS WAYNE, Allison B. Ann Butters-Grant-, ALLISON BUTTERS - GRANT, | LESLIE 18 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 10NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Mazawini River with geographical coordinates of Longitude $60^{\circ} 0^{\prime} 15.689^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 17^{\prime} 5.158^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $72.47^{\circ}$, for a distance of 1080 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 45.262^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 14.694$ ", thence along the right bank of the Barama River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 11.732^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} .665{ }^{\prime \prime}$, thence at true bearing of $270.0^{\circ}$, for a distance of approximately 97.7046 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 12.704$ "W and latitude $7^{\circ} 17^{\prime} .665 "$, thence along the left bank of the Barama River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 59^{\prime} 47.134^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} 14.993^{\prime \prime}$, thence at true bearing of $99.14^{\circ}$, for a distance of approximately 190.591 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 17.59 acres, save and except all lands lawfully held or occupied. |
| 54/2014/035 | $\checkmark \quad$ A | Allison B. Ann Butters-Grant-, BUTTERS WAYNE, Allison B. Ann Butters-Grant-, ALLISON BUTTERS - GRANT, | LESLIE 19 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Mazawini River with geographical coordinates of Longitude $60^{\circ} 0^{\prime} 15.689^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 17^{\prime} 5.158^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $138.86^{\circ}$, for a distance of 200 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 11.732^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 17^{\prime} .665 "$, thence along the right bank of the Barama River for a distance of approximatle 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 34.452^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 26.198 "$, thence at true bearing of $300.62^{\circ}$, for a distance of approximately 72.3312 feet, to Point C , located at geographical coordinates of Iongitude $60^{\circ} 0^{\prime} 35.071$ " W and latitude $7^{\circ} 16^{\prime} 26.562^{\prime \prime}$, thence along the left bank of the Barama River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 12.704$ "W and latitude $7^{\circ} 17^{\prime} .6655^{\prime \prime}$, thence at true bearing of $90.0^{\circ}$, for a distance of approximately 97.7046 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 9.11 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2014/036 | $\checkmark \quad$ A | Allison B. Ann Butters-Grant-, BUTTERS WAYNE, Allison B. Ann Butters-Grant-, ALLISON BUTTERS - GRANT, | LESLIE 20 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Mazawini River with geographical coordinates of Longitude $60^{\circ} 0^{\prime} 15.689^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 17^{\prime} 5.158^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $205.54^{\circ}$, for a distance of 1460 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 34.452^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 26.198$ ", thence along the right bank of the Barama River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 21.114^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 48.456$ ", thence at true bearing of $270.43^{\circ}$, for a distance of approximately 147.291 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 22.579^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 48.467 "$, thence along the left bank of the Barama River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 35.0711^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 16^{\prime} 26.562 \prime$ ", thence at true bearing of $120.62^{\circ}$, for a distance of approximately 72.3312 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 10.71 acres, save and except all lands lawfully held or occupied. |
| 54/2014/037 | $\checkmark \quad$ A | Allison B. Ann Butters-Grant-, BUTTERS WAYNE, Allison B. Ann Butters-Grant-, ALLISON BUTTERS - GRANT, | LESLIE 21 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Mazawini River with geographical coordinates of Longitude $60^{\circ} 0^{\prime} 15.689^{\prime \prime W}$ and Latitude $7^{\circ} 17^{\prime} 5.158^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $184.01^{\circ}$, for a distance of 1 mile 837.26 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 21.114^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 48.456$ ", thence along the right bank of the Barama River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 54.756{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 17.438^{\prime \prime}$, thence at true bearing of $9.79^{\circ}$, for a distance of approximately 85.1464 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 54.612^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 18.266^{\prime \prime}$, thence along the left bank of the Barama River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 0^{\prime} 22.579^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 15^{\prime} 48.467 \prime \prime$, thence at true bearing of $90.43^{\circ}$, for a distance of approximately 147.291 feet, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.82 acres, save and except all lands lawfully held or occupied. |



| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2014/040 | V All | Allison B. Ann Butters-Grant-, BUTTERS WAYNE, Allison B. Ann Butters-Grant-, ALLISON BUTTERS - GRANT, | ALMA 24 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9SE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Barama River and the Mazawini River with geographical coordinates of Longitude $60^{\circ} 0^{\prime} 15.689^{\prime \prime} \mathrm{W}$ and Latitude $7^{\circ} 17{ }^{\prime} 5.158^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $217.38^{\circ}$, for a distance of 3 miles 222.419 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 55.387{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 55.72$ ", thence along the right bank of the Barama River, for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 19.777$ "W and latitude $7^{\circ} 14^{\prime} 28.118{ }^{\prime \prime}$, thence at true bearing of $17.67^{\circ}$, for a distance of approximately 72.745 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 19.558$ "W and latitude $7^{\circ} 14^{\prime} 28.802$ ", thence along the left bank of the Barama River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 1^{\prime} 57.227{ }^{\prime \prime} \mathrm{W}$ and latitude $7^{\circ} 14^{\prime} 55.979$ ", thence at true bearing of $98.08^{\circ}$, for a distance of approximately 186.785 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 17.0 acres, save and except all lands lawfully held or occupied. |
| 54/2014/041 | V All | Allison B. Ann Butters-Grant-, BUTTERS WAYNE, Allison B. Ann Butters-Grant-, ALLISON BUTTERS - GRANT, | ALMA 25 | Tract of state land located in the Northwest Mining District No. 5 as shown on Terra Surveys Topographic Map 9SE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Barama River and the Aunama River with geographical coordinates of Longitude $60^{\circ} 5^{\prime} 36.074$ "W and Latitude $7^{\circ} 14^{\prime} 11.36^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $85.08^{\circ}$, for a distance of 3 miles 1322.15 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 19.777$ "W and latitude $7^{\circ} 14^{\prime} 28.118^{\prime \prime}$, thence along the right bank of the Barama River, for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 41.608$ "W and latitude $7^{\circ} 14^{\prime} 39.476$ ", thence at true bearing of $6.77^{\circ}$, for a distance of approximately 181.116 feet, to Point C, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 41.395$ " W and latitude $7^{\circ} 14^{\prime} 41.251^{\prime \prime}$, thence along the left bank of the Barama River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $60^{\circ} 2^{\prime} 19.558$ "W and latitude $7^{\circ} 14^{\prime} 28.802^{\prime \prime}$, thence at true bearing of $197.67^{\circ}$, for a distance of approximately 72.745 feet, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 15.74 acres, save and except all lands lawfully held or occupied. |
| 54/2014/042 | NV All | Allison B. Ann Butters-Grant-, Allison B. Ann Butters-Grant-, | ALMA 26 | Barama River comm. from ALMA 25 \& ext. 26 mls from the top of Towakaima Falls. |
| 54/2014/043 | NV All | Allison B. Ann Butters-Grant-, Allison B. Ann Butters-Grant-, | ALMA 27 | Barama River comm. from ALMA 26 \& ext. 27 mls from the top of Towakaima Falls. |
| 54/2014/044 | NV All | Allison B. Ann Butters-Grant-, Allison B. Ann Butters-Grant-, | ALMA 28 | Barama River comm. from LESLIE 27 \& ext. 28 mls from the top of Towakaima Falls. |
| 54/2014/045 | NV All | Allison B. Ann Butters-Grant-, Allison B. Ann Butters-Grant-, | ALMA 29 | Barama River comm. from ALMA 28 \& ext. 29 mls from the top of Towakaima Falls. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2014/046 | NV | Allison B. Ann Butters-Grant-, Allison B. Ann Butters-Grant-, | ALMA 30 | Barama River comm. from ALMA 29 \& ext. 30 mls from the top of Towakaima Falls. |
| 54/2014/047 | NV | Kamal Girdhary-, | DIAMOND \#13 | Barama R., comm. from "KIMA 15" \& ext. 16 mls. from top of Towakaima Fall. |
| 54/2014/048 | NV | Kamal Girdhary-, | DIAMOND \#14 | Barama R., comm. from "KIMA 15" \& ext. 17 mls. from top of Towakaima Fall. |
| 54/2014/049 | NV | Kamal Girdhary-, | DIAMOND \#15 | Barama R., comm. from "KIMA 15" \& ext. 18 mls. from top of Towakaima Fall. |
| 54/2014/050 | NV | Kamal Girdhary-, | DIAMOND \#16 | Barama R., comm. from "KIMA 15" \& ext. 19 mls. from top of Towakaima Fall. |
| 54/2014/051 | NV | Kamal Girdhary-, | DIAMOND \#17 | Barama R., comm. from "KIMA 15" \& ext. 20 mls. from top of Towakaima Fall. |
| 54/2014/052 | NV | Kamal Girdhary-, | DIAMOND \#18 | Barama R., comm. from "KIMA 15" \& ext. 21 mls. from top of Towakaima Fall. |
| 54/2014/053 | NV | Kamal Girdhary-, | DIAMOND \#19 | Barama R., comm. from "KIMA 15" \& ext. 22 mls. from top of Towakaima Fall. |
| 54/2014/054 | NV | Kamal Girdhary-, | DIAMOND \#20 | Barama R., comm. from "KIMA 15" \& ext. 23 mls. from top of Towakaima Fall. |
| 54/2015/004 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#1 | Anaturi river comm. abt. 1 ml from the mouth \& ext. 1 ml further upstream in said Anaturi R, B.B. |
| 54/2015/005 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#2 | Anaturi river comm. abt. 1 ml from the mouth \& ext. 1 ml further upstream in said Anaturi R, B.B. |
| 54/2015/006 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#3 | Anaturi river comm. abt. 2 mls from the mouth \& ext. 1 ml further upstream in said Anaturi R, B.B. |
| 54/2015/007 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#4 | Anaturi river comm. abt. 3 mls from the mouth \& ext. 1 ml further upstream in said Anaturi R, B.B. |
| 54/2015/008 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#5 | Anaturi river comm. abt. 4 mls from the mouth \& ext. 1 ml further upstream in said Anaturi R, B.B. |
| 54/2015/009 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#6 | Anaturi river comm. abt. 5 mls from the mouth \& ext. 1 ml further upstream in said Anaturi R, B.B. |
| 54/2015/010 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#7 | Anaturi river comm. abt. 6 mls from the mouth \& ext. 1 ml further upstream in said Anaturi R, B.B. |
| 54/2015/011 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#8 | Anaturi river comm. abt. 7 mls from the mouth \& ext. 1 ml further upstream in said Anaturi R, B.B. |
| 54/2015/012 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#9 | Unknown L.B trib of Anaturi R, comm from the mouth \& ext 1 ml upstream in said unknown trib. |
| 54/2015/013 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#10 | Unknown L.B trib of Anaturi R, comm abt. 1 ml from the mouth \& ext. 1 ml upstream in said unknown trib. |
| 54/2015/014 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#11 | Unknown L.B trib of Anaturi R, comm abt. 2 mls from the mouth \& ext. 1 ml upstream in said unknown trib. |
| 54/2015/015 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#12 | Unknown L.B trib of Anaturi R, comm abt. $41 / 2 \mathrm{mls}$ from the mouth \& ext. 1 ml upstream in said unknown trib. |
| 54/2015/016 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#13 | Unknown L.B trib of Anaturi R, comm abt. 1 ml from the mouth of unknown trib. \& ext 1 ml upstream in said unknown trib. |
| 54/2015/017 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#14 | Koriabo R. comm. from the mouth of the conflu. of the Koriabo R and ext 1 ml upstream in siad R. L.B. Manari R. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2015/018 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#15 | Koriabo R. comm. 1 ml from the mouth of the conflu. of the Koriabo R and ext 1 ml upstream in siad R. L.B. Manari R. |
| 54/2015/019 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#16 | Koriabo R. comm. 2 mls from the mouth of the conflu. of the Koriabo $R$ and ext 1 ml upstream in siad R. L.B. Manari R. |
| 54/2015/020 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#17 | Koriabo R. comm. 3 mls from the mouth of the conflu. of the Koriabo $R$ and ext 1 ml upstream in siad R. L.B. Manari R. |
| 54/2015/021 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#18 | Koriabo R. comm. 4 mls from the mouth of the conflu. of the Koriabo $R$ and ext 1 ml upstream in siad R. L.B. Manari R. |
| 54/2015/022 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#19 | Sebali R. comm. from the mouth \& ext. 1 ml upstream in said R. B.B |
| 54/2015/023 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#20 | Sebali R. comm. abt. 1 ml from the mouth \& ext. 1 ml upstream in said R. B.B |
| 54/2015/024 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#21 | anabisi R., L.B Barima R. comm. abt. 21 mls from the mouth \& ext. 1 ml upstream in said Anabisi R. B.B |
| 54/2015/025 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#22 | anabisi R., L.B Barima R. comm. abt. 22 mls from the mouth \& ext. 1 ml upstream in said Anabisi R. B.B |
| 54/2015/026 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#23 | anabisi R., L.B Barima R. comm. abt. 23 mls from the mouth \& ext. 1 ml upstream in said Anabisi R. B.B |
| 54/2015/027 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#24 | anabisi R., L.B Barima R. comm. abt. 24 mls from the mouth \& ext. 1 ml upstream in said Anabisi R. B.B |
| 54/2015/028 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#25 | anabisi R., L.B Barima R. comm. abt. 25 mls from the mouth \& ext. 1 ml upstream in said Anabisi R. B.B |
| 54/2015/029 | NV | Baldeo Badal-, Baldeo Badal-, | ANTHONY \#26 | anabisi R., L.B Barima R. comm. abt. 26 mls from the mouth \& ext. 1 ml upstream in said Anabisi R. B.B |
| 54/2017/008 | NV | SOOKRAM DEONARINE, | TONY \#8 | On the Right bank of Barama River approx. 14 miles from Towakaima Falls \& Aunama \& ext. 1 mile along the Aunama river 7 meas. 7 miles inland from the Barama River. |
| 54/2018/001 | NV | Deonarine Sookram-, | TONY 30 | Manari River R.B Barima River comm. at the mouth and extending one mile upstream. |
| 54/2018/002 | NV | Deonarine Sookram-, | TONY 31 | Manari River R.B Barima River comm. one mile from the mouth and extending one mile upstream. |
| 54/2018/003 | NV | Deonarine Sookram-, | TONY 32 | Manari River R.B Barima River comm. 2 from the mouth and extend one mile upstream. |
| 54/2018/004 | NV | Deonarine Sookram-, | TONY 33 | Manari River R.B Barima River commencing 3 miles from the mouth and extend one mile upstream. |
| 54/2018/005 | NV | Deonarine Sookram-, | TONY 34 | Manari River R.B Barima River commencing 4 miles from the mouth and extend one mile upstream. |
| 54/2018/006 | NV | Deonarine Sookram-, | TONY 35 | Manari River R.B Barima River commencing 5 miles from the mouth and extend one mile upstream. |
| 54/2018/007 | NV | Deonarine Sookram-, | TONY 36 | Manari River R.B Barima River commencing 6 miles from the mouth and extend one mile upstream. |
| 54/2018/008 | NV | Deonarine Sookram-, | TONY 37 | Manari River R.B Barima River commencing 7 miles from the mouth and extend one mile upstream. |
| 54/2018/009 | NV | Deonarine Sookram-, | TONY 38 | Manari River R.B Barima River commencing 8 miles from the mouth and extend one mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM | DESCRIPTION |
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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2018/010 | NV | Deonarine Sookram-, | TONY 39 | Manari River R.B Barima River commencing 9 miles from the mouth and extend one mile upstream. |
| 54/2018/011 | NV | Deonarine Sookram-, | TONY 40 | Manari River R.B Barima River commencing 10 miles from the mouth and extend one mile upstream. |
| 54/2018/012 | NV | Deonarine Sookram-, | TONY 41 | Manari River R.B Barima River commencing 11 miles from the mouth and extend one mile upstream. |
| 54/2018/013 | NV | Deonarine Sookram-, | TONY 42 | Manari River R.B Barima River commencing 12 miles from the mouth and extend one mile upstream. |
| 54/2018/014 | NV | Deonarine Sookram-, | TONY 43 | Manari River R.B Barima River commencing 13 miles from the mouth and extend one mile upstream. |
| 54/2018/015 | NV | Deonarine Sookram-, | TONY 44 | Manari River R.B Barima River commencing 14 miles from the mouth and extend one mile upstream. |
| 54/2018/016 | NV | Deonarine Sookram-, | TONY 45 | Manari River R.B Barima River commencing 15 miles from the mouth and extend one mile upstream. |
| 54/2018/017 | NV | Deonarine Sookram-, | TONY 46 | Manari River R.B Barima River commencing 16 miles from the mouth and extend one mile upstream. |
| 54/2018/018 | NV | Deonarine Sookram-, | TONY 47 | Manari River R.B Barima River commencing 17 miles from the mouth and extend one mile upstream. |
| 54/2018/019 | NV | Deonarine Sookram-, | TONY 48 | Koriabo River R.B Barima River commencing from the mouth and extend one mile up stream. |
| 54/2018/020 | NV | Deonarine Sookram-, | TONY 49 | Koriabo River R.B Barima River commencing one mile from the mouth and extend one mile up stream. |
| 54/2018/021 | NV | Deonarine Sookram-, | TONY 50 | Koriabo River R.B Barima River commencing two miles from the mouth and extend one mile up stream. |
| 54/2018/022 | NV | Deonarine Sookram-, | TONY 51 | Koriabo River R.B Barima River commencing three miles from the mouth and extend one mile up stream. |
| 54/2018/023 | NV | Deonarine Sookram-, | TONY | Anabisi River left Bank Barima River commencing from the mouth and extend one mile upstream. |
| 54/2018/024 | NV | Deonarine Sookram-, | TONY 1 | Anabisi River left Bank Barima River commencing two miles from the mouth and extend one mile upstream. |
| 54/2018/025 | NV | Deonarine Sookram-, | TONY 2 | Anabisi River left Bank Barima River commencing three miles from the mouth and extend one mile upstream. |
| 54/2018/026 | NV | Deonarine Sookram-, | TONY 3 | Anabisi River left Bank Barima River commencing four miles from the mouth and extend one mile upstream. |
| 54/2018/027 | NV | Deonarine Sookram-, | TONY 4 | Anabisi River left Bank Barima River commencing five miles from the mouth and extend one mile upstream. |
| 54/2018/028 | NV | Deonarine Sookram-, | TONY 5 | Anabisi River left Bank Barima River commencing six miles from the mouth and extend one mile upstream. |
| 54/2018/029 | NV | Deonarine Sookram-, | TONY 6 | Anabisi River left Bank Barima River commencing seven miles from the mouth and extend one mile upstream. |
| 54/2018/030 | NV | Deonarine Sookram-, | TONY 7 | Anabisi River left Bank Barima River commencing 8 miles from the mouth and extend one mile upstream. |
| 54/2018/031 | NV | Deonarine Sookram-, | TONY 8 | Anabisi River left Bank Barima River commencing 9 miles from the mouth and extend one mile upstream. |
| 54/2018/032 | NV | Deonarine Sookram-, | TONY 9 | Anabisi River left Bank Barima River commencing 10 miles from the mouth and extend one mile upstream. |


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| District NO.5- Northwest - FOR RIVER LOCATIONS |  |  |  |  |
| 54/2018/057 | NV | Deonarine Sookram-, | RUBY \#1 | R.B. Barama River, commencing at the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/058 | NV | Deonarine Sookram-, | RUBY \#2 | R.B. Barama River, commencing one mile from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/059 | NV | Deonarine Sookram-, | RUBY \#3 | R.B. Barama River, commencing two miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/060 | NV | Deonarine Sookram-, | RUBY \#4 | R.B. Barama River, commencing three (3) miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/061 | NV | Deonarine Sookram-, | RUBY \#5 | R.B. Barama River, commencing four miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/062 | NV | Deonarine Sookram-, | RUBY \#6 | R.B. Barama River, commencing five (5) miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/063 | NV | Deonarine Sookram-, | RUBY \#7 | R.B. Barama River, commencing six miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/064 | NV | Deonarine Sookram-, | RUBY \#8 | R.B. Barama River, commencing seven (7) miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/065 | NV | Deonarine Sookram-, | RUBY \#9 | R.B. Barama River, commencing eight (8) miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/066 | NV | Deonarine Sookram-, | RUBY \#10 | R.B. Barama River, commencing nine (9) miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/067 | NV | Deonarine Sookram-, | RUBY \#11 | R.B. Barama River, commencing ten (10) miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/068 | NV | Deonarine Sookram-, | RUBY \#12 | R.B. Barama River, commencing eleven (11) miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/069 | NV | Deonarine Sookram-, | RUBY \#13 | R.B. Barama River, commencing twelve (12) miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/070 | NV | Deonarine Sookram-, | RUBY \#14 | R.B. Barama River, commencing thirteen (13) miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |
| 54/2018/071 | NV | Deonarine Sookram-, | RUBY \#15 | R.B. Barama River, commencing fourteen miles from the mouth of Wanamu River, extending one mile along both bank up Wanamu River. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.6- Rupununi - GOLD |  |  |  |  |
| District NO.6- Rupununi - GOLD |  |  |  |  |
| 61/1983/007 | V St | Stephen Lamazon-, NERIAH M LAMAZON, | TOUCAN | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 77SE, with reference point ' $X$ ' located at the confluence of Toucan Creek and Peace Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 23.75{ }^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 20.40^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $288^{\circ}$, for a distance of approximately 1 mile 1291 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 49.57^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 48.76 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $93^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 34.71$ "W and latitude $2^{\circ} 13^{\prime} 48.06 \mathrm{~N}$, thence at true bearing of $182^{\circ}$, for a distance of approximately 790 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 34.93^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 40.22^{\prime \prime} \mathrm{N}$, thence at true bearing of 272 a distance of approximately 1500 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 49.75^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 40.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $1^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |
| 61/1985/008 | V St | Stephen Lamazon-, NERIAH M LAMAZON, | EAGLE \#2 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 77SE, with reference point ' $X$ ' located at the confluence of Toucan Creek and Peace Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 23.75$ "W and latitude $2^{\circ} 13^{\prime} 20.40^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $293^{\circ}$, for a distance of approximately 1 mile 804 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 33.78^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 49.822^{\prime \prime} \mathrm{N}$, thence at true bearing of $92^{\circ}$, for a distance of approximately 1490 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 19.12{ }^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 49.22^{\prime \prime} \mathrm{N}$, thence at true bearing of $189^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 20.34^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 41.15 \mathrm{~N}$, thence at true bearing of $275^{\circ}$, for a distance of approximately 1440 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 34.48^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 42.50^{\prime \prime} \mathrm{N}$, thence at true bearing of $5^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 26 acres , save and except all lands lawfully held or occupied. |


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| District NO.6-Rupununi - GOLD |  |  |  |  |
| 61/1985/009 | v S | Stephen Lamazon-, NERIAH M LAMAZON, | EAGLE \#1 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 77SE, with reference point ' X ' located at the confluence of Toucan Creek and Peace Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 23.75^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 20.40 " \mathrm{~N}$. <br> Thence at true bearing of $288^{\circ}$, for a distance of approximately 1 mile 1291 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 49.57^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 48.766^{\prime \prime} \mathrm{N}$, thence at true bearing of $354^{\circ}$, for a distance of approximately 680 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 50.22^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 55.46^{\prime \prime} \mathrm{N}$, thence at true bearing of $94^{\circ}$, for a distance of approximately 1460 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 35.86^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 54.44^{\prime \prime} \mathrm{N}$, thence at true bearing of $170^{\circ}$, for a distance of approximately 660 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 34.71^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 48.06^{\prime \prime} \mathrm{N}$, thence at true bearing of $273^{\circ}$, for a distance of approximately 1500 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 22 acres , save and except all lands lawfully held or occupied. |
| 61/1988/007 | V | hn Atkinson-, John Atkinson-, | W.T.G. 1 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 77SE, with reference point ' $X$ ' located at the confluence of Toucan Creek and Peace Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 23.75^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 20.40^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $310^{\circ}$, for a distance of approximately 2 miles 735 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 0.06^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 14^{\prime} 41.66^{\prime \prime} \mathrm{N}$, thence at true bearing of $81^{\circ}$, for a distance of approximately 740 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 52.85{ }^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 14^{\prime} 42.75 " \mathrm{~N}$, thence at true bearing of $182^{\circ}$, for a distance of approximately 1430 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 53.41^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 14^{\prime} 28.65 " \mathrm{~N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 770 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 0.92^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 14^{\prime} 27.37 " \mathrm{~N}$, thence at true bearing of $3^{\circ}$, for a distance of approximately 1450 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |


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| District NO.6- Rupununi - GOLD |  |  |  |  |
| 61/1988/008 | V Jo | John Atkinson-, John Atkinson-, | W.T.G. 2 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 77SE, with reference point ' X ' located at the confluence of Toucan Creek and Peace Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 23.75^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 20.40^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $310^{\circ}$, for a distance of approximately 2 miles 735 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 0.06^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 14^{\prime} 41.66^{\prime \prime} \mathrm{N}$,, thence at true bearing of $352^{\circ}$, for a distance of approximately 1500 feet, to Point 2, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 2.20^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 14^{\prime} 56.30^{\prime \prime} \mathrm{N}$, thence at true bearing of $79^{\circ}$, for a distance of approximately 800 feet, to Point 3, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 54.26^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 14^{\prime} 57.91 \mathrm{~N}$, thence at true bearing of $175^{\circ}$, for a distance of approximately 1500 feet, to Point 4, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 52.85^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 14^{\prime} 42.75 " \mathrm{~N}$, thence at true bearing of $261^{\circ}$, for a distance of approximately 740 feet, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 61/1988/009 | $\checkmark$ Jo | John Atkinson-, John Atkinson-, | W.T.G. 3 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 77NE/SE, with reference point ' $X$ ' located at the confluence of Toucan Creek and Peace Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 23.75^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 13^{\prime} 20.40^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $314^{\circ}$, for a distance of approximately 2 miles 1599 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 12.81^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 15^{\prime} 5.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $80^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 5.02^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 15^{\prime} 7.10^{\prime \prime} \mathrm{N}$, thence at true bearing of $131^{\circ}$, for a distance of approximately 1430 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 9^{\prime} 54.26^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 14^{\prime} 57.911^{\prime \prime} \mathrm{N}$, thence at true bearing of $259^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 2.19^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 14^{\prime} 56.30 " \mathrm{~N}$, thence at true bearing of $312^{\circ}$, for a distance of approximately 1440 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 21 acres , save and except all lands lawfully held or occupied. |


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| District NO.6- Rupununi - GOLD |  |  |  |  |
| 61/1988/010 | V Jo | John Atkinson-, John Atkinson-, | W.T.G. 4 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 77NE, with reference point ' $X$ ' located at the confluence of Toucan Creek and Peace Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 23.75{ }^{\prime \prime W}$ and latitude $2^{\circ} 13^{\prime} 20.40^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $314^{\circ}$, for a distance of approximately 2 miles 1599 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 12.81^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 15^{\prime} 5.72^{\prime \prime} \mathrm{N}$, thence at true bearing of $344^{\circ}$, for a distance of approximately 1500 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 16.85$ "W and latitude $2^{\circ} 15^{\prime} 20.26 " \mathrm{~N}$, thence at true bearing of $85^{\circ}$, for a distance of approximately 800 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 8.98^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 15^{\prime} 21^{\prime \prime} \mathrm{N}$, thence at true bearing of $164^{\circ}$, for a distance of approximately 1460 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 5.02{ }^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 15^{\prime} 7.07 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $260^{\circ}$, for a distance of approximately 800 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| 61/1988/011 | $V$ Jo | John Atkinson-, John Atkinson-, | W.T.G. 5 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 77NE, with reference point ' $X$ ' located at the confluence of Toucan Creek and Peace Creek with geographical co-ordinates of longitude $59^{\circ} 8^{\prime} 23.75{ }^{\prime \prime W}$ and latitude $2^{\circ} 13^{\prime} 20.40^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $318^{\circ}$, for a distance of approximately 3 miles 700 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 22.30^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 15^{\prime} 31.944^{\prime \prime} \mathrm{N}$, thence at true bearing of $78^{\circ}$, for a distance of approximately 800 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 14.53^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 15^{\prime} 33.61 \mathrm{~N}$, thence at true bearing of $156^{\circ}$, for a distance of approximately 1400 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 8.98^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 15^{\prime} 20.93^{\prime \prime} \mathrm{N}$, thence at true bearing of $265^{\circ}$, for a distance of approximately 800 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 10^{\prime} 16.85^{\prime \prime} \mathrm{W}$ and latitude $2^{\circ} 15^{\prime} 20.26^{\prime \prime} \mathrm{N}$, thence at true bearing of $335^{\circ}$, for a distance of approximately 1310 feet, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 24 acres , save and except all lands lawfully held or occupied. |
| 61/1989/001 | NV $\begin{aligned} & \text { P } \\ & \\ & \end{aligned}$ | Patrick Harding-, CANTERBURY EAUVIL, <br> Patrick Harding-, HARDING PATRICK, | JUSTINA 2 | Both banks Wormdike Ck., L.B. Echilebar R., d/strm 3 mls. from Monkey Mountain. |
| 61/1989/002 | NV $\quad$P <br>  <br>  | Patrick Harding-, CANTERBURY EAUVIL, <br> Patrick Harding-, HARDING PATRICK, | JUSTINA 3 | Both banks Wormdike Ck., L.B. d/strm, Echilebar R., 3 mls from Monkey Mountain. |
| 61/1989/003 | NV $\begin{aligned} & \text { P } \\ & \\ & \end{aligned}$ | Patrick Harding-, CANTERBURY EAUVIL, Patrick Harding-, HARDING PATRICK, | JUSTINA 4 | B.B Wormdike Ck., L.B Echilebar R., abt. 4 mls to Monkey Mountain. |
| 61/1991/010 | NV R | Rudolph McCurchin-, | PROSPERITY NO. 1 | L.B. Kuyuwini R., L.B. Essequibo R., comm. about 25 mls. from Aishalton Village \& 15 mls . From Kuyuwini River, ext. 1500' x 800'. |
| 61/1991/011 | NV R | Rudolph McCurchin-, | PROSPERITY NO. 2 | L.B. Kuyuwini R., L.B. Essequibo R., comm about 25 mls. \& $1500^{\prime}$ from Aishalton Village \& $14 \mathrm{mls}+2280^{\prime}$ from Kuyuwini R., ext. 1500' x 800'. |


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| District NO.6-Rupununi - GOLD |  |  |  |  |
| 61/1994/140 | V G | Gary Sobers-, | CRYSTAL \#1 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $82.83^{\circ}$, for a distance of 4 miles 153.208 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 39.096^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 59.064 " \mathrm{~N}$, thence at true bearing of $52.28^{\circ}$, for a distance of approximately 1222.28 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 29.52^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 6.444^{\prime \prime} \mathrm{N}$, thence at true bearing of $161.53^{\circ}$, for a distance of approximately 653.868 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 27.468^{\prime \prime W}$ and latitude $4^{\circ} 57^{\prime} .3244^{\prime N}$, thence at true bearing of $226.11^{\circ}$, for a distance of approximately 1089.3 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 35.244{ }^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 52.872 " \mathrm{~N}$, thence at true bearing of $328.21^{\circ}$, for a distance of approximately 738.219 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 17.69 acres, save and except all lands lawfully held or occupied. |
| 61/1994/141 | v Gar | Gary Sobers-, | CRYSTAL \#2 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $82.88^{\circ}$, for a distance of 4 miles 546.779 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 27.468$ "W and latitude $4^{\circ} 57^{\prime} .3244^{\prime N}$, thence at true bearing of $149.9^{\circ}$, for a distance of approximately 695.754 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 24.012^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 54.384^{\prime \prime} \mathrm{N}$, thence at true bearing of $226.3^{\circ}$, for a distance of approximately 1045.6 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 31.5^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 47.256$ " N , thence at true bearing of $326.41^{\circ}$, for a distance of approximately 683.199 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 35.244^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 52.872^{\prime \prime} \mathrm{N}$, thence at true bearing of $46.11^{10}$, for a distance of approximately 1089.3 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 16.52 acres, save and except all lands lawfully held or occupied. |



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| District NO.6- Rupununi - GOLD |  |  |  |  |
| 61/1994/144 | $v \quad G$ | Gary Sobers-, | CRYSTAL \#5 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $86.19^{\circ}$, for a distance of 3 miles 1703.95 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 44.1^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 46.212^{\prime \prime} \mathrm{N}$, thence at true bearing of $233.35^{\circ}$, for a distance of approximately 1173.35 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 53.424^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 39.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $319.26^{\circ}$, for a distance of approximately 800.083 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 58.716^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 45.42 \mathrm{~N}$, thence at true bearing of $59.49^{\circ}$, for a distance of approximately 1185.49 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 48.6^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 51.36^{\prime \prime} \mathrm{N}$, thence at true bearing of $138.95^{\circ}$, for a distance of approximately 691.778 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 20.25 acres, save and except all lands lawfully held or occupied. |
| 61/1994/145 | $\checkmark \quad$ V | Gary Sobers-, | CRYSTAL \#6 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $88.01^{\circ}$, for a distance of 3 miles 1378.73 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 53.424^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 39.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $239.23^{\circ}$, for a distance of approximately 1362.05 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 5.016^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 32.424 \mathrm{NN}$, thence at true bearing of $341.72^{\circ}$, for a distance of approximately 753.05 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 7.356^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 39.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $55.39^{\circ}$, for a distance of approximately 1059.82 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 58.716^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 45.42^{\prime \prime} \mathrm{N}$, thence at true bearing of $139.26^{\circ}$, for a distance of approximately 800.083 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21.4 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.6- Rupununi - GOLD |  |  |  |  |
| 61/1994/146 | V G | Gary Sobers-, | CRYSTAL \#7 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime N}$ <br> Thence at a true bearing of $90.01^{\circ}$, for a distance of 3 miles 984.632 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 5.016^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 32.424 \mathrm{~N}$ N, thence at true bearing of $250.9^{\circ}$, for a distance of approximately 861.598 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 13.08^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 29.641 " \mathrm{~N}$, thence at true bearing of $302.24^{\circ}$, for a distance of approximately 528.563 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 17.508^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 32.424{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $55.1^{\circ}$, for a distance of approximately 1249.71 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 7.356$ "W and latitude $4^{\circ} 56^{\prime} 39.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $161.72^{\circ}$, for a distance of approximately 753.05 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 14.43 acres, save and except all lands lawfully held or occupied. |
| 61/1994/147 | V Gary | Gary Sobers-, | CRYSTAL \#8 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $86.13^{\circ}$, for a distance of 4 miles 369.39 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 31.5^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 47.2566^{\prime N} \mathrm{~N}$, thence at true bearing of $114.7^{\circ}$, for a distance of approximately 1440.26 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 18.54^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 41.316 \mathrm{~N}$, thence at true bearing of $255.04^{\circ}$, for a distance of approximately 834.032 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 26.521$ " W and latitude $4^{\circ} 56^{\prime} 39.192^{\prime \prime} \mathrm{N}$, thence at true bearing of $278.72^{\circ}$, for a distance of approximately 1034.36 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 36.648^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 40.74^{\prime \prime} \mathrm{N}$, thence at true bearing of $38.21^{\circ}$, for a distance of approximately 840.321 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 17.48 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.6-Rupununi - GOLD |  |  |  |  |
| 61/1994/148 | V G | Gary Sobers-, | CRYSTAL \#9 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $87.81^{\circ}$, for a distance of 4 miles 794.389 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 18.54^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 41.316 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $328.81^{\circ}$, for a distance of approximately 715.16 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 22.208^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 47.353^{\prime \prime} \mathrm{N}$, thence at true bearing of 105.43 ${ }^{\circ}$, for a distance of approximately 1353.22 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 9.288^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 43.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $161.33^{\circ}$, for a distance of approximately 828.699 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 6.66^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 36.053^{\prime \prime} \mathrm{N}$, thence at true bearing of $293.97^{\circ}$, for a distance of approximately 1312.64 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 16.81 acres, save and except all lands lawfully held or occupied. |
| 61/1994/149 | V G | Gary Sobers-, | CRYSTAL \#10 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.467^{\prime \prime N}$ <br> Thence at a true bearing of $84.47^{\circ}$, for a distance of 4 miles 640.278 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 24.012^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 54.3844^{\prime N} \mathrm{~N}$, thence at true bearing of 111.69 , for a distance of approximately 1283 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 12.204^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 49.704^{\prime \prime} \mathrm{N}$, thence at true bearing of $153.8^{\circ}$, for a distance of approximately 666.801 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 9.288^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 43.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $285.43^{\circ}$, for a distance of approximately 1357.37 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 45^{\prime} 22.248^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 47.364 " \mathrm{~N}$, thence at true bearing of $345.95^{\circ}$, for a distance of approximately 733.338 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 16.53 acres, save and except all lands lawfully held or occupied. |
| 61/1994/150 | NV G | Gary Sobers-, | CRYSTAL \#11 | R.B. Akaiwanna R., app. 2.20 mls . abv Frenchman's Ck., \& 12,000' inld. \& 800' away fr. Gidco's Line, ext. $1500^{\prime} \times 800$. |
| 61/1994/151 | NV G | Gary Sobers-, | CRYSTAL \#12 | R.B. Akaiwanna R., app. 2.20 mls . abv Frenchman's Ck., \& 10,500 ' inld. \& 800' away fr. Gidco's Line, ext. $1500{ }^{\prime} \times 800$. |
| 61/1994/152 | NV G | Gary Sobers-, | CRYSTAL \#13 | R.B. Akaiwanna R., app. 2.20 mls . abv Frenchman's Ck., \& 9,000' inld. \& 800' away fr. Gidco's Line, ext. $1500^{\prime} \times 800$. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.6- Rupununi - GOLD |  |  |  |  |
| 61/1994/153 | NV | Gary Sobers-, | CRYSTAL \#14 | R.B. Akaiwanna R., app. 2.20 mls. abv Frenchman's Ck., \& 7,500' inld. \& 800' away fr. Gidco's Line, ext. 1500' x 800'. |
| 61/1994/154 | NV | Gary Sobers-, | CRYSTAL \#15 | R.B. Akaiwanna R., app. 2.20 mls. abv Frenchman's Ck., \& 6,000' inld. \& 800' away fr. Gidco's Line, ext. 1500' x 800'. |
| 61/1994/155 | NV | Gary Sobers-, | CRYSTAL \#16 | R.B. Akaiwanna R., app. 2.20 mls. abv Frenchman's Ck., \& 4,500' inld. \& 800' away fr. Gidco's Line, ext. 1500' x 800'. |
| 61/1994/156 | NV | Gary Sobers-, | CRYSTAL \#17 | R.B. Akaiwanna R., app. 2.20 mls . abv Frenchman's Ck., \& 3,000' inld. \& 800' away fr. Gidco's Line, ext. 1500' x 800'. |
| 61/1994/157 | NV | Gary Sobers-, | CRYSTAL \#18 | R.B. Akaiwanna R., app. 2.20 mls . abv Frenchman's Ck., \& 1,500' inld. \& 800' away fr. Gidco's Line, ext. $1500^{\prime} \times 800^{\prime}$. |
| 61/1994/158 | NV | Gary Sobers-, | CRYSTAL \#19 | B.B. Akaiwanna R., app. 2.20 mls. abv Frenchman's Ck., \& 800' away fr. Gidco's Line, ext. app. 1500' x 800'. |
| 61/1994/159 | NV | Gary Sobers-, | CRYSTAL \#20 | L.B. Akaiwanna R., app. 2.20 mls . abv Frenchman's Ck., \& ext. app. 1500' x 800'. |
| 61/2008/001 | V | Stanley Young-, | PEACE \#1 | BB Peace Ck., RB Toucan Ck. approx. 28mls from Ishalton Landing. |
| 61/2008/002 | V | Stanley Young-, | PEACE \#2 | BB Peace Ck., RB Toucan Ck. approx. 28mls from Ishalton Landing. |
| 61/2010/012 | NV | Maurice Campion-, | BERTO 2 | Along upper Adeloir Creek, commencing from the northern boundary of PPMS D-203/000 and extending 1500' downstream. |
| 61/2010/013 | NV | Maurice Campion-, | BERTO 1 | Upper Adeloir Creek, approximately 1550' downstream of the northern boundary of PPMS D-203/000 and extending 1500' downstream. |
| 61/2010/014 | NV | Maurice Campion-, | BERTO 3 | Upper Adeloir Creek, approximately 3000' downstream from the northern boundary of PPMS D-203/000. |
| 61/2010/015 | NV | Maurice Campion-, | MIA 1 | Lower Chichiwou creek, left bank tributary of Adelair river. |
| 61/2010/016 | NV | Maurice Campion-, | MIA 2 | Lower Chichiwou creek, left bank tributary of upper Adelair river. |
| 61/2010/017 | NV | Maurice Campion-, | MIA 3 | Lower Chichiwou creek, left bank Adelair river. |
| 61/2010/018 | NV | Maurice Campion-, | MIA 4 | Adelair creek, approximately 600' above confluence with Chichiwou creek. |
| 61/2010/019 | NV | Maurice Campion-, | MIA 5 | Adelair creek, approximately 1300' above confluence of Chichiwou creek. |
| 61/2011/001 | NV | GEORGE EUGENIA, | LUCKY 5 | Upper Wormurick Creek, Wakadonowa. |
| 61/2011/002 | NV | GEORGE EUGENIA, | LUCKY 6 | Upper Wormurick Creek, Wakadonowa. |
| 61/2011/003 | NV | GEORGE EUGENIA, | LUCKY 7 | Upper Wormurick Creek, Wakadonowa. |
| 61/2018/001 | NV | Raymond Errol James-, | POUNG GOLD \#18 | Headwater of Adelair River, approx. 1 ml E of Wakodonwa Savannas \& ext. upstream for 1500' in S direction. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.6- Rupununi - GOLD |  |  |  |  |
| 61/2018/002 | NV | Dharmu Boodhoo-, | CYRUS \#1 | L.B Siparuni River L.B George Creek measuring 800 feet by 1500 feet. |
| 61/2018/003 | NV | Michael Gokul-, | MICHAEL \#1 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 61/2018/004 | NV | Raymond Errol James-, | ROSE \#1 | Unknown tributary of Adelair creek \& ext. upstream for 1500' x S direction. |
| District NO.6- Rupununi - FOR PRECIOUS STONES |  |  |  |  |
| 62/1959/302 | NV | Fergusson Henry Bell-, BELL JERRY H, | HA | R.B. Anandabaru, R.B. Maikwak R., R.B. Kopinang R. |
| 62/1959/303 | NV | Fergusson Henry Bell-, BELL JERRY H, | HA 2 | R.B. Anandabaru, R.B. Maikwak R., R.B. Kopinang R. |
| 62/1984/002 | NV | Patrick Harding-, VALACE HECTOR M., Patrick Harding-, HARDING PATRICK, | VODKA | L.B. Echilebar R., about $41 / 2 \mathrm{mls}$. upstream from Monkey Mountain Airstrip. |
| 62/1984/003 | NV | Patrick Harding-, VALACE HECTOR M., Patrick Harding-, HARDING PATRICK, | VODKA 1 | L.B. Echilebar R., about $41 / 2 \mathrm{mls}$. upstresm from Monkey Mountain Airstrip. |
| 62/1984/004 | NV | Patrick Harding-, VALACE HECTOR M., Patrick Harding-, HARDING PATRICK, | VODKA 2 | L.B. Echilebar R., about 2 1/2 mls. upstream from Monkey Mountain Airstrip. |
| 62/1984/005 | NV | Patrick Harding-, VALACE HECTOR, Patrick Harding-, HARDING PATRICK, | VODKA NO. 3 | L.B Echilebar R., abt 2 1/2 mls (upstream) from Monkey Mountain A/strip. |
| 62/1984/006 | NV | Patrick Harding-, VALACE HECTOR, Patrick Harding-, HARDING PATRICK, | VODKA NO. 4 | L.B Echilebar R., abt 2 1/2 mls (upstream) from Monkey Mountain A/strip. |
| 62/1984/007 | NV | Patrick Harding-, VALACE HECTOR, Patrick Harding-, HARDING PATRICK, | VODKA NO. 5 | L.B Echilebar R., abt 2 1/2 mls (upstream) from Monkey Mountain A/strip. |
| 62/1984/008 | NV | Patrick Harding-, VALACE HECTOR, Patrick Harding-, HARDING PATRICK, | VODKA NO. 6 | L.B Echilebar R., abt 2 1/2 mls (upstream) from Monkey Mountain A/strip. |
| 62/1984/009 | NV | Patrick Harding-, VALACE HECTOR, Patrick Harding-, HARDING PATRICK, | VODKA NO. 7 | L.B Echilebar R., abt 2 1/2 mls (upstream) from Monkey Mountain A/strip. |
| 62/1984/010 | NV | Patrick Harding-, VALACE HECTOR, Patrick Harding-, HARDING PATRICK, | VODKA NO. 8 | L.B Echilebar R., abt 2 1/2 mls (upstream) from Monkey Mountain A/strip. |
| 62/1984/011 | NV | Patrick Harding-, VALACE HECTOR, Patrick Harding-, HARDING PATRICK, | VODKA NO. 9 | L.B Echilebar R., abt 2 1/2 mls (upstream) from Monkey Mountain A/strip. |
| 62/1986/027 | NV | BRAZAO C ALBERT, | ATARES | R.B. Kopinang, R.B. Potaro, 10 miles to Tappa Concession. |
| 62/1986/028 | NV | BRAZAO C ALBERT, | BOLIVAR | R.B. Kopinang, R.B. Potaro, 11 miles to Tappa Concession. |
| 62/1986/029 | NV | BRAZAO C ALBERT, | AMULET | R.B. Kopinang, R.B. Potaro, 10 miles to Tappa Concession. |
| 62/1986/030 | NV | BRAZAO C ALBERT, | HANDSEL | R.B. Kopinang, 12 mls to Tappa Concession. |
| 62/1986/031 | NV | BRAZAO C ALBERT, | ALIBABA | R.B. Kopinang, R.B. Potaro, 10 mls to Tappa Concession. |
| 62/1986/032 | NV | BRAZAO C ALBERT, | DRAKE | B.B. Muribang, R.B. Kopinang, R.B. Potaro, 10 mls to Tappa Concession. |
| 62/1986/033 | NV | BRAZAO C ALBERT, | ALERT | R.B. Potaro, 10 mls to Tappa Concession. |
| 62/1986/034 | NV | BRAZAO C ALBERT, | BALBOA | R.B. Kopinang, R.B. Potaro, 12 mls to Tappa Concession. |
| 62/1986/068 | NV | Malcolm Oliver Halley-, | SARTANIA \#1 | R.B. Potaro River, 50 mls to Maikwak Airstrip. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.6- Rupununi - FOR PRECIOUS STONES |  |  |  |  |
| 62/1986/069 | NV | Malcolm Oliver Halley-, | SARTANIA \#2 | R.B. Potaro River, 50 mls to Maikwak Airstrip. |
| 62/1986/070 | NV | Malcolm Oliver Halley-, | SARTANIA \#3 | R.B. Potaro River, 50 mls to Maikwak Airstrip. |
| 62/1988/009 | NV | Fergusson Henry Bell-, | BRAZIL \#1 | R.B. Maikwak, about 9 mls from Maikwak Airstrip. |
| 62/1988/010 | NV | Fergusson Henry Bell-, | BRAZIL \#2 | R.B. Maikwak, about 9 mls. from Maikwak Airstrip. |
| 62/1988/011 | NV | Fergusson Henry Bell-, | THRILLS | R.B. Maikwak, about 9 mls. from Maikwak Airstrip. |
| 62/1988/012 | NV | Fergusson Henry Bell-, | THRILLS \#3 | L.B. Maikwak, about 9 mls. from Maikwak Airstrip. |
| 62/1988/013 | NV | Fergusson Henry Bell-, | THRILLS \#4 | L.B. Maikwak, about 9 mls. from Maikwak Airstrip. |
| 62/1988/014 | NV | Fergusson Henry Bell-, | THRILLS \#5 | L.B. Maikwak, about 9 mls. from Maikwak Airstrip. |
| 62/1988/015 | NV | Fergusson Henry Bell-, | THRILLS \#6 | L.B. Maikwak, about 9 mls. from Maikwak Airstrip. |
| 62/1988/016 | NV | Fergusson Henry Bell-, | THRILLS \#2 | R.B. Maikwak, about 9 mls. from Maikwak Airstrip. |
| 62/1988/032 | NV | THOMAS INEZ, | JUDY 1 | Red Ck trib Kawa R, RB 30 mls up Kawa R. |
| 62/1988/042 | NV | ALBERT ATKINSON, | RIBS | L.B. Kopinang R., L.B. of 2nd unknown trib. Carapopo Ck. approx. 3,000' from L.B. of 2nd unknown trib. of Carapopo Ck. |
| 62/1988/068 | NV | ALBERT ATKINSON, | MA | B.B. Uribaru Ck., L.B. Maikwak Ck. Comm. From top of Bottom Falls \& ext. 1500 ' upstrm to Claim "YO YO". |
| 62/1988/069 | NV | ALBERT ATKINSON, | YO YO | B.B. Uribaru Ck., L.B. Maikwak Ck. Comm. 1,500' from top of Bottom Falls \& ext 1500' upstrm to Claim "TIN TIN". |
| 62/1988/070 | NV | ALBERT ATKINSON, | TIN TIN | B.B. Uribaru Ck., L.B. Maikwak Ck. Comm. About 3000' above Bottom Falls \& ext. 1500' upstrm to Claim "JO JO". |
| 62/1988/071 | NV | ALBERT ATKINSON, | JO JO | B.B. Uribaru Ck., L.B. Maikwak Ck. Comm. 4,500' from top of Bottom Falls \& ext. 1500' upstrm to Claim "LIZA" |
| 62/1988/072 | NV | ALBERT ATKINSON, | LIZA | B.B. Uribaru Ck., L.B. Maikwak Ck. Comm. 6,000' from top of Bottom Falls \& ext. 1500' upstrm to Claim "CHRISTINE". |
| 62/1988/073 | NV | ALBERT ATKINSON, | CHRISTINE | B.B. Uribaru Ck., L.B. Maikwak Ck. Comm. 7,500' from top of Bottom Falls \& ext. 1500' upstrm to Claim "CHRIS". |
| 62/1988/074 | NV | ALBERT ATKINSON, | CHRIS | B.B. Uribaru Ck., L.B. Maikwak Ck. Comm. 9,000' from top of Bottom Falls \& ext. 1500' upstrm to Claim "GEORGE". |
| 62/1988/075 | NV | ALBERT ATKINSON, | GEORGE | B.B. Uribaru Ck., L.B. Maikwak Ck. Comm. About 10,500' from top of Bottom Falls \& ext. 1500' upstrm to Claim "SOMETIME". |
| 62/1988/076 | NV | ALBERT ATKINSON, | SOMETIME | B.B. Uribaru Ck., L.B. Maikwak Ck. comm. about 13,500' from top of Bottom Falls and ext. 1500' upstrm. |
| 62/1988/079 | NV | WILLIAMS IAN, | JULIET | Left Bank Ichilibar - Waika, 9 miles N.E of Monkey Mountain. |
| 62/1989/007 | NV | WILLIAMS IAN, | JACKIE | Waika Ck; L.B Echilibar Ck. 10 miles east of Monkey Mountain. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.6- Rupununi - FOR PRECIOUS STONES |  |  |  |  |
| 62/1991/004 | NV | Fergusson Henry Bell-, | SUPER 1 | B.B. Anandabaru R., R.B. Maikwak R., in the immediate vicinity of Velgrad airstrip. |
| 62/1991/005 | NV | Fergusson Henry Bell-, | SUPER 2 | B.B. Anandabaru R., R.B. Maikwak R., in the immediate vicinity of Velgrad airstrip. |
| 62/1991/006 | NV | Fergusson Henry Bell-, | SUPER 3 | L.B. Anandabaru R., R.B. Maikwak R., in the immediate vicinity of Velgrad airstrip. |
| 62/1991/007 | NV | Fergusson Henry Bell-, | SUPER 4 | R.B. Maikwak R., R.B. Kopinang R., in the immediate vicinity of Velgrad airstrip. |
| 62/1992/011 | NV | WILLIAMS IAN, | CAPO | R.B. Ensabally Ck., R.B. Siparuni R., comm., approx., 2 mls . from its mth 15 mls . E \& ext., 1500 x 800 of Monkey Mtn. |
| 62/1992/012 | NV | WILLIAMS IAN, | CAPO \#1 | R.B. Ensabally Ck., R.B. Siparuni R., comm., approx., $21 / 4$ mls from its mth 15 mls E \& ext., 1500' x 800' of Monkey Mtn. |
| 62/1992/013 | NV | WILLIAMS IAN, | CAPO \#2 | R.B. Ensabally Ck., R.B. Siparuni R., comm., approx., $21 / 2 \mathrm{mls}$ from its mouth 15 mls E \& ext., $1500^{\prime} \times 800$ ' of Monkey Mtn. |
| 62/1992/014 | NV | WILLIAMS IAN, | CAPO \#3 | R.B. Waika Ck., R.B. Siparuni R., comm., approx., 5 mls ., 12 mls E of Monkey Mountain. |
| 62/1992/019 | NV | DHARAMPAUL, | STAR NO. 1 | H.C.F L.B Echilibar R, 12 1/2 mls from source ext 1500' alg its bank approx $21 / 2$ mls from Monkey Mtn. A/strip. |
| 62/1993/001 | NV | DHARAMPAUL, | STAR NO. 2 | H.C.F L.B Echilibar R, 14 mls from source ext 1500' alg its bank \& 800' approx $21 / 4 \mathrm{mls}$ from Monkey Mtn. A/strip. |
| 62/1993/003 | NV | Fergusson Henry Bell-, | 007 \#2 | L.B. Anandabaru R., R.B. Maikwak R., R.B. Kopinang R., R.B. Potaro R., approx., $1 / 2 \mathrm{ml}$. from airstrip. |
| 62/1993/004 | NV | Fergusson Henry Bell-, | APRIL \#1 | B.B. Maikwak R., R.B. Kopinang R., R.B. Potaro R., approx., $1 / 2 \mathrm{ml}$. from airstrip. |
| 62/1993/005 | NV | Fergusson Henry Bell-, | APRIL \#2 | B.B. Maikwak R., R.B. Kopinang R., R.B. Potaro R., approx., $1 / 2 \mathrm{ml}$. from airstrip. |
| 62/1993/006 | NV | Fergusson Henry Bell-, | 007 | R.B. Maikwak R., R.B. Kopinang R., R.B. Potaro R., approx., $1 / 2 \mathrm{ml}$. from airstrip. |
| 62/1993/007 | NV | PEREIRA CYRIL, | MAZA | B.B. Pukpiu Ck., R.B. Maikwak, R.B. Kopinang R., R.B. Potaro R., approx., 3 mls . from Maikwak airstrip. |
| 62/1993/008 | NV | PEREIRA CYRIL, | MAZA \#1 | B.B. Pukpiu Ck., R.B. Maikwak, R.B. Kopinang R., R.B. Potaro R., approx., 3 mls. from Maikwak airstrip. |
| 62/1993/009 | NV | PEREIRA CYRIL, | MAZA \#2 | B.B. Pukpiu Ck., R.B. Maikwak, R.B. Kopinang R., R.B. Potaro R., approx., 3 mls. from Maikwak airstrip. |
| 62/1993/015 | NV | GOMES MATILDA, | BRUCE | H.C.F. L.B. Echilebar R. about 1,500' inland and extending 1500' upward \& 800' across approx. 2 1/2 mls . from Monkey Mountain Airstrip. |
| 62/1993/016 | NV | GOMES MATILDA, | BRUCE NO. 1 | H.C.F. L.B. Echilebar R. about 1,500' inld \& ext. 1500' upward \& 800' across approx. 3 mls . from Monkey Mountain Airstrip. |
| 62/1993/017 | NV | GOMES MATILDA, | BRUCE NO. 2 | H.C.F. L.B. Echilebar R. about 3,000 ' inld \& ext. $1500{ }^{\prime}$ upward \& 800' across approx. 4 mls. from Monkey Mountain Airstrip. |
| 62/1993/018 | NV | DHARAMPAUL, | FLASH | H.C.F., L.B. of Echilebar R., about 2,000' inld \& ext. $1500 '$ upward \& 800 across approx. $31 / 2 \mathrm{mls}$. from Monkey Mountain Airstrip. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR PRECIOUS STONES |  |  |  |  |
| 62/1993/019 | NV | DHARAMPAUL, | SPOT | H.C.F., L.B. Waika Ck inld ext. 1,500' upward \& 800' across approx. 7 mls. from Monkey Mountain Airstrip. |
| 62/1993/020 | NV | DHARAMPAUL, | SPOT NO. 1 | H.C.F., L.B. Waika Ck inld ext. 1,500' upward \& 800' across approx. 8 mls . from Monkey Mountain Airstrip. |
| 62/1993/037 | NV | GOMES MATILDA, | SPOT \#2 | H.C.F. comm. About 7 mls. from the mth of the Rupununi Ck, inld trib of the Echilibar river left bank, approx. 10 mls . from Monkey Mountain. |
| 62/1993/038 | NV | GOMES MATILDA, | SPOT \#3 | H.C.F. comm. About $71 / 2 \mathrm{mls}$. from the mth of the Rupununi creek, inld trib of the Echilibar river left bank, approx. 10 1/2 mls. from Monkey Mountain. |
| 62/1993/039 | NV | GOMES MATILDA, | SPOT \#4 | H.C.F. comm. About 4 mls. from the Boyavale Ck R.B. trib. To the Rupununi Ck, inld trib. of the Echilibar river left bank, approx. 9 m |
| 62/1993/063 | NV | PABLO AUGUSTINO, | PAPS NO. 1 | R.B. Kuiwau R., R.B. Potaro R., approx. 7 mls. upstrm of the mth \& ext. 800 along the bank \& 1500 ' inld. |
| 62/1993/064 | NV | PABLO AUGUSTINO, | PAPS NO. 2 | R.B. Kuiwau R., R.B. Potaro R., approx. 7 mls. upstrm of the mth \& $1,500^{\prime}$ inld \& ext. $800^{\prime}$ x $1500^{\prime}$ inld. |
| 62/1993/065 | NV | PABLO AUGUSTINO, | PAPS NO. 3 | R.B. Kuiwau R., R.B. Potaro R., approx. 7 mls. upstrm of the mth \& 3,000' inld \& ext. 800' x 1500' inld. |
| 62/1993/066 | NV | PABLO AUGUSTINO, | PAPS NO. 4 | R.B. Kuiwau R., R.B. Potaro R., approx. 7 mls. upstrm of the mth \& 4,500' inld \& ext. 800' x $1500^{\prime}$ inld. |
| 62/1993/067 | NV | PABLO AUGUSTINO, | PAPS NO. 5 | R.B. Kuiwau R., R.B. Potaro R., approx. 7 mls. upstrm of the mth \& 6,000' inld \& ext. 800' x 1500 ' inld. |
| 62/1993/072 | NV | Olga Gomes-, | DIAMOND | R.B Rupununi Ck., L.B Echilibar R, comm 1,500' upstrm of the mth \& ext 1,496 ' upstrm \& 561' across. |
| 62/1993/073 | NV | Olga Gomes-, | DIAMOND \#1 | BB Rupununi Ck, LB Echilibar R comm 1500' upstrm mth \& ext 1496' upstrm \& 561' across. |
| 62/1993/074 | NV | Olga Gomes-, | DIAMOND \#3 | B.B. Rupununi Ck., L.B Echilebar R., comm 4,379' upstrm of the mth \& ext 1205' upstrm \& 561' across. |
| 62/1993/075 | NV | Olga Gomes-, | DIAMOND \#2 | B.B. Rupununi Ck., L.B Echilebar R., comm 2,996' upstrm of the mth \& ext 1383' upstrm \& 561' across. |
| 62/1994/001 | NV | Olga Gomes-, | SEAMOND \#4 | B.B. Rupununi Ck., L.B Echilebar R., comm. inld 304' upstrm of the mth \& ext 1304' upstrm \& 561' across. |
| 62/1994/002 | NV | Olga Gomes-, | JOY | RB Achilibar R, comm about 12 mls from Monkey Mtn. A/strip \& ext 1500' upstrm \& 800' inld. |
| 62/1994/003 | NV | Olga Gomes-, | LOVE | RB Achilibar R, comm about $53 / 4$ mls from Monkey Mtn. A/strip \& 5000' inld \& ext 1500' x 800' adjoining claim 'Diamond \#4'. |
| 62/1994/036 | NV | DHARAMPAUL, | JAWS | B.B. Rupununi R., L.B. Echilibar R., comm approx. 9 mls. from its mouth \& ext. 1500' x 800'. |
| 62/1994/037 | NV | DHARAMPAUL, | JAWS NO. 1 | B.B. Rupununi R., L.B. Echilibar R., comm. Approx. 9 mls. from its mouth \& ext. 1500' x 800'. |
| 62/1994/052 | NV | Michael Brazao-, | BOUNTY | B.B. Slay Creek, L.B. Muribang Tapa, approx. 5 mls . |
| 62/1994/053 | NV | Michael Brazao-, | RAVEN | B.B. Slay Creek, L.B. Muribang Tapa, approx. 5 mls . |
| 62/1994/056 | NV | Olga Gomes-, | JOY NO. 1 | R.B. Echilebar R., L.B. Ireng R., comm approx. 5 mls. north of the Ireng river \& ext. 1500' along the bank of the Echilebar river \& 800' inld. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR PRECIOUS STONES |  |  |  |  |
| 62/1994/059 | NV | DHARAMPAUL, | CASH NO. 2 | B.B. unknown tributary, R.B. Rupununi Ck., approx. 4 mls. upstrm of the mth \& ext. 1500' x 400'. |
| 62/1994/060 | NV | DHARAMPAUL, | CASH NO. 1 | B.B. unknown tributary, R.B. Rupununi Ck., approx. 4 mls. upstrm of the mth \& ext. 1500' x 400'. |
| 62/1994/061 | NV | DHARAMPAUL, | JOY | B.B. Waika Ck., L.B. Siparuni R., approx. 13 1/2 mls. east of Monkey Mountain and ext. 1500' x 800'. |
| 62/1994/062 | NV | DHARAMPAUL, | CASH | B.B. Waika Ck., L.B. Siparuni R., approx. 15 1/2 mls. east of Monkey Mountain and ext. 1500' x 800'. |
| 62/1994/063 | NV | DHARAMPAUL, | CASH NO. 1 | B.B. Waika Ck., L.B. Siparuni R., approx. 15 mls. east of Monkey Mountain \& ext. 1500' x 800'. |
| 62/1994/064 | NV | DHARAMPAUL, | CASH NO. 2 | B.B. Waika Ck., L.B. Siparuni R., approx. 15 3/4 mls. east of Monkey Mountain \& ext. 1500' x 800'. |
| 62/1994/065 | NV | DHARAMPAUL, | MILK | B.B. Waika Ck., L.B. Siparuni R., approx. 14 mls. east of Monkey Mountain \& ext. 1500' x 800'. |
| 62/1994/078 | NV | DHARAMPAUL, | STONE | Unnamed trib., R.B. Uwarka Ck. comm. abt. 1 1/2 mls. inld. \& ext. 1500' x 800' |
| 62/1995/018 | V | PABLO AUGUSTINO, | BANKS NO. 1 | L.B. Maikwak Ck., R.B. trib. Kopinang R., comm. 3100' from its mth., ext. 1500' upstrm. \& 800' inld. |
| 62/1995/019 | V | PABLO AUGUSTINO, | BANKS NO. 2 | L.B. Maikwak Ck., R.B. trib. Kopinang R., comm. 4600' from mth., ext. 1500' upstrm. \& 800 ' inld. |
| 62/1995/022 | NV | DHARAMPAUL, | BRUCE \#1 | B.B Worm Ck., R.B Waika Ck., R.B. Siparuni R., comm app 1 ml . 2800' from the mth. \& 800' across. |
| 62/1995/023 | NV | DHARAMPAUL, | STONE \#1 | B.B Waika Ck., R.B. Siparuni R., comm from its source \& ext. $1500^{\prime}$ X 800' inld. |
| 62/1995/024 | NV | DHARAMPAUL, | STONE \#2 | B.B. Waika Ck., R.B. Siparuni R., comm. app. 1500' from its source \& ext. 1500' dwnstrm. \& 800' inld. |
| 62/1995/036 | NV | David Errol Cheong-, | CHIDDIE | R.B. Anandabaru Ck., R.B. Maikwak, R.B. Kopinang R. app. $1 / 4 \mathrm{ml}$. abv. Mth., meas. 1500 x 800'. |
| 62/1995/037 | NV | David Errol Cheong-, | CARTER | R.B. Anandabaru Ck., R.B. Maikwak, R.B. Kopinang R. app. $1 / 4 \mathrm{ml}$. abv. Mth., meas. $1500{ }^{\prime} \times 800$ '. |
| 62/1995/048 | NV | Fergusson Henry Bell-, Fergusson Henry Bell-, | FAY | B.B. Maikwak R., R.B. Kopinang R., app $11 / 2 \mathrm{mls} \mathrm{fr}$. Maikwak A/Strip. |
| 62/1995/049 | NV | Fergusson Henry Bell-, Fergusson Henry Bell-, | FAY 2 | B.B. Maikwak R., R.B. Kopinang R., app $13 / 4 \mathrm{mls} \mathrm{fr}$. Maikwak A/Strip. |
| 62/1995/059 | NV | Fergusson Henry Bell-, | STEVEN NO. 5 | B.B Maikwak, r.B Kopinang R., L.B Potaro R., approx 1 1/4 mls from Maikwak Airstrip. |
| 62/1995/060 | NV | Fergusson Henry Bell-, | STEVEN NO. 6 | B.B Maikwak, R.B Kopinang R., R.B Potaro R., approx 1 1/4 mls from Maikwak Airstrip. |
| 62/1995/061 | NV | Fergusson Henry Bell-, | STEVEN NO. 7 | B.B Maikwak, L.B Kopinang R., R.B Potaro R., approx 1 1/4 mls from Maikwak Airstrip. |
| 62/1995/062 | NV | Fergusson Henry Bell-, | STEVEN NO. 8 | B.B Maikwak, R.B kopinang R., R.B Potaro R., approx 1 1/4 mls from maikwak Airstrip. |
| 62/1995/063 | NV | Fergusson Henry Bell-, | STEVEN NO. 9 | B.B Unknown Trib. R.B Maikwak, R.B Kopinang R., R.B Potaro R., approx 1 1/2 mls from Maikwak Airstrip. |
| 62/1996/025 | NV | David Errol Cheong-, | SAVIOUR | R.B Anandabaru Ck., R.B Maikwak R., R.B Kopinang R., comm approx $1 / 4 \mathrm{ml}+1500$ ' above its mouth, meas. 1500' x 800' inld. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR PRECIOUS STONES |  |  |  |  |
| 62/1996/026 | NV | PABLO AUGUSTINO, | PAPA NO. 1 | R.B Kopinang R., R.B Potaro R., comm approx 14 mls from Maikwak Airstrip ext. 1500' x 800' inld. |
| 62/1996/027 | NV | PABLO AUGUSTINO, | PAPA NO. 2 | R.B Kopinang R., R.B Potaro R., comm approx 14 mls $+1,500^{\prime}$ from Maikwak Airstrip ext. 1500' x 800' inland C.H.F. |
| 62/1996/028 | NV | PABLO AUGUSTINO, | BANKS NO. 3 | R.B Kopinang R., R.B Potaro R., comm approx 14 mls + 7,500' from Maikwak Airstrip ext. 1500' x 800' inld C.H.F. |
| 62/1996/038 | NV | Michael Brazao-, | COPE | B.B Muribang R., R.B Kopinang R, comm approx 3 mls above its mouth \& ext $1500^{\prime} / /$ to the River \& 800' across. |
| 62/1996/039 | NV | Michael Brazao-, | BOLA | B.B Muribang R., R.B Kopinang R, comm approx 6 mls above its mouth \& ext 1500' // to the River \& 800' across. |
| 62/1996/040 | NV | Michael Brazao-, | AURORA | B.B Muribang R., R.B Kopinang R, comm approx 3 mls 1500' above its mouth \& ext 1500' // to the River \& 800' across. |
| 62/1996/041 | NV | PEREIRA STANLEY, | MIKE VIC \#1 | B.B. Suruparu Ck., L.B. Muribang R., R.B Kopinang R., comm app 2 mls 5260' abv mth \& ext 1500' x 800'. |
| 62/1996/042 | NV | PEREIRA STANLEY, | MIKE VIC \#2 | B.B. Suruparu Ck., L.B. Muribang R., R.B Kopinang R., comm app 3 mls 1480' abv mth \& ext 1500' x 800'. |
| 62/1996/043 | NV | PEREIRA STANLEY, | MIKE VIC \#3 | B.B. Suruparu Ck., L.B. Muribang R., R.B Kopinang R., comm app $3 \mathrm{mls} 2980^{\prime}$ abv mth \& ext 1500' x 800'. |
| 62/1996/044 | NV | PEREIRA STANLEY, | MIKE VIC \#4 | B.B. Suruparu Ck., L.B. Muribang R., R.B Kopinang R., comm app $3 \mathrm{mls} 4480^{\prime}$ abv mth \& ext $1500{ }^{\prime} \mathrm{x} 800$ '. |
| 62/1997/001 | NV | PEREIRA ALAN, | RUM | B.B. Unnamed trib to Blackwater Ck mth \& ext approx 1500' x 800' $11 / 4 \mathrm{ml}$ frm L.B. Echelibar R. |
| 62/1997/002 | NV | PEREIRA PAUL, | $\begin{aligned} & \text { EXPEARANC } \\ & \text { E } \end{aligned}$ | B.B. Unnamed trib to Blackwater Ck mth \& ext 1500' x 800' approx $11 / 2 \mathrm{ml}$ frm L.B. Echelibar R. |
| 62/1997/003 | NV | PEREIRA PAUL, | EXPEARANC E \#1 | Unnamed trib Blackwater Ck, L.B. Echilibar R approx 1 $1 / 2 \mathrm{ml}$ frm Blackwater Ck \& ext 1500' x 800'. |
| 62/1997/004 | NV | PEREIRA PAUL, | EXPEARANC E \#2 | Unnamed trib L.B. Blackwater Ck., mth ext 1500' x 800' approx 1 1/2 ml frm Echelibar R. |
| 62/1997/005 | NV | PEREIRA PAUL, | EXPEARANC E \#3 | Unnamed tribBlackwater Ck, L.B. Blackwater ck mth ext 1500' x 800' approx $11 / 2 \mathrm{ml}$ frm L.B. Echelibar R. |
| 62/1997/006 | NV | PEREIRA PAUL, | CARDINAL | Unnamed trib L.B. Echelibar R, Blackwater ck mth ext 1500 x 800' approx $3 / 4 \mathrm{ml}$ frm Echelibar R. |
| 62/1997/007 | NV | PEREIRA PAUL, | BANKS | Unnamed trib L.B. Blackwater ck mth ext 1500' x 800' approx $11 / 3 \mathrm{ml}$ frm Echelibar R. |
| 62/1997/008 | NV | PEREIRA PAUL, | POLAR \#1 | Unnamed trib L.B. Blackwater ck mth ext 1500' x 800' 2 mls frm Echelibar R. |
| 62/1997/009 | NV | PEREIRA PAUL, | POLAR | Unnamed trib L.B. Blackwater ck mth ext 1500' x 800' 2 mls frm Echelibar R. |
| 62/1997/010 | NV | PEREIRA PAUL, | POLAR \#2 | Unnamed trib L.B. Blackwater ck mth ext 1500' x 800' $11 / 2 \mathrm{mls}$ frm Echelibar R. |
| 62/2000/001 | NV | Olivia Bell-, | CIN | L.B Kuribaru, L.B Maikwak 2 1/2 mls from Maikwak a/stip, C.H.F. |
| 62/2001/027 | NV | DHARAMPAUL MATILDA, | JUMP | BB Bahs Lemon Ck, LB Rupununi Ck, approx 7 mls from its mth \& ext 1500' upstrm \& 800' across. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR PRECIOUS STONES |  |  |  |  |
| 62/2001/029 | NV | PABLO AUGUSTINO, | BABY \#1 | B B Kowau Ck, comm approx 1 ml from its mth \& ext 1500' upstrm \& 800' across. |
| 62/2001/030 | NV | PABLO AUGUSTINO, | BABY \#2 | B B Kowau Ck, comm approx 1 ml 1500 from its mth \& ext 1500' upstrm \& 800' across. |
| 62/2001/031 | NV | PABLO AUGUSTINO, | BABY \#3 | B B Kowau Ck, comm approx 1 ml 3000 from its mth \& ext 1500' upstrm \& 800' across. |
| 62/2001/032 | NV | PABLO AUGUSTINO, | BABY \#4 | B B Kowau Ck, comm approx $1 \mathrm{ml} 4,500$ from its mth \& ext 1500' upstrm \& 800' across. |
| 62/2001/033 | NV | PABLO AUGUSTINO, | BABY \#5 | B B Kowau Ck, comm approx 2 mls 720' from its mth \& ext 1500' upstrm \& 800' across. |
| 62/2001/034 | NV | PABLO AUGUSTINO, | BABY \#6 | B B Kowau Ck, comm approx 2 mls 2,220' from its mth \& ext 1500' upstrm \& 800' across. |
| 62/2001/035 | NV | PABLO AUGUSTINO, | BABY \#7 | B B Kowau Ck, comm approx 2 mls 3,700' from its mth \& ext 1500' upstrm \& 800' across. |
| 62/2001/036 | NV | PABLO AUGUSTINO, | BABY 8 | B B Kowau Ck, comm approx 2 mls 5,200' from its mth \& ext 1500' upstrm \& 800' across. |
| 62/2001/037 | NV | PABLO AUGUSTINO, | BABY 9 | B B Kowau Ck, comm approx 3 mls 1,420' from its mth \& ext 1500' upstrm \& 800' across. |
| 62/2001/038 | NV | PABLO AUGUSTINO, | BABY 10 | B B Kowau Ck, comm approx 3 mls 2,920' from its mth \& ext 1500' upstrm \& 800' across. |
| 62/2001/039 | NV | PABLO AUGUSTINO, | BABY 11 | B B Kowau Ck, comm approx 3 mls 4,420' from its mth \& ext 1500 ' upstrm \& 800' across. |
| 62/2001/040 | NV | PABLO AUGUSTINO, | BABY \#12 | B B Kowau Ck, comm approx 4 mls 640' from its mth \& ext 1500' upstrm \& 800' across. |
| 62/2010/001 | NV | David Errol Cheong-, | UNITE | Both Banks Anandabaru, Right Bank Maikwak Right Bank Kopingang Right Bank Potaro River. |
| 62/2010/002 | NV | David Errol Cheong-, | UNITE \#1 | Anandabaru, Right Bank Maikwak Right Bank Kopingang, Right Bank Potaro River. |
| 62/2010/003 | NV | David Errol Cheong-, | UNITE \#2 | Anandabaru, Right Bank Maikwak Right Bank Kopingang, Right Bank Potaro River. |
| 62/2010/004 | NV | David Errol Cheong-, | UNITE \#3 | Anandabaru, Right Bank Maikwak Right Bank Kopingang, Right Bank Potaro River. |
| 62/2010/005 | NV | David Errol Cheong-, | UNITE \#4 | Botht Banks Maikwak, Right Bank Kopingang, Right Bank Potaro River. |
| 62/2010/006 | NV | David Errol Cheong-, | UNITE \#5 | Botht Banks Maikwak, Right Bank Kopingang, Right Bank Potaro River. |
| 62/2010/007 | NV | David Errol Cheong-, | UNITE \#6 | Botht Banks Anandabaru, Right Bank Maikwak, Right Bank Kopingang River. |
| 62/2010/008 | NV | David Errol Cheong-, | UNITE \#7 | Botht Banks Anandabaru, Right Bank Maikwak, Right Bank Kopingang. |
| 62/2010/009 | NV | David Errol Cheong-, | UNITE \#8 | Maikwak River, Right Bank Kopingang, Right Bank Potrao River. |
| 62/2010/010 | NV | David Errol Cheong-, | UNITE \#9 | Maikwak River, Right Bank Kopingang, Right Bank Potrao River. |
| 62/2011/001 | NV | David Errol Cheong-, | ALLAN | Left Bank Anandabaru Creek approximately 1 mile from Maikwak Airstrip. |
| 62/2011/002 | NV | David Errol Cheong-, | ALAN 1 | Right Bank Anandabaru creek, unamed tributary C.H.F |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.6- Rupununi - FOR PRECIOUS STONES |  |  |  |  |
| 62/2011/003 | NV | David Errol Cheong-, | ALAN 2 | Right Bank Anandabaru creek, unamed tributary C.H.F |
| 62/2011/004 | NV | David Errol Cheong-, | ALAN 3 | Right Bank Anandabaru creek, unamed tributary C.H.F |
| 62/2014/001 | NV | DHARAMPAUL, | JOY No. 1 | Waranany creek trib. of Echilibar river on the left bank. |
| 62/2014/002 | NV | DHARAMPAUL, | JOY No. 2 | Waronany creek trib. of Echilibar river on the left bank. |
| 62/2014/003 | NV | DHARAMPAUL, | JOY No. 3 | Waranany creek trib. of Echilibar river on the left bank. |
| 62/2014/004 | NV | DHARAMPAUL, | JOY No. 4 | Waranany creek, trib. of Echilibar river, on the left bank. |
| 62/2014/005 | NV | DHARAMPAUL, | JAW No. 1 | Waranany creek, trib. of Echilibar river, on the left bank. |
| 62/2014/006 | NV | DHARAMPAUL, | JAWS No. 2 | Waranany creek, trib. of Echilibar river, on the left bank. |
| 62/2014/007 | NV | DHARAMPAUL, | JAWS No. 3 | Waranany creek, trib. of Echilibar river, on the left bank. |
| 62/2014/008 | NV | DHARAMPAUL, | JAWS No. 4 | Waranany creek, trib. of Echilibar river, on the left bank. |
| 62/2014/009 | NV | DHARAMPAUL, | JAWS No. 5 | Waranany creek, trib. of Echilibar river, on the left bank. |
| 62/2014/010 | NV | DHARAMPAUL, | JAWS No. 6 | Waranany creek, trib. of Echilibar river. |
| 62/2014/011 | NV | DHARAMPAUL, | JAWS No. 7 | Waranany creek, trib. of Echilibar river, on the left bank. |
| 62/2014/012 | NV | DHARAMPAUL, | JAWS No. 8 | Waranany creek, trib. of Echilibar river, on the left bank. |
| 62/2014/013 | NV | DHARAMPAUL, | JAWS No. 9 | Waranany creek, trib. of Echilibar river, on the left bank. |

## District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES

| 63/1982/006 | NV | Patrick | Harding-, Patrick | Harding-, | GOLD 1 | B.B. unnamed Ck. L.B. Echilebar R., about 10 mls . from Monkey Mountain Airstrip. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63/1982/007 | NV | Patrick | Harding-, Patrick | Harding-, | GOLD 2 | B.B. unnamed Ck. L.B. Echilebar R., about 10 mls. from Monkey Mountain Airstrip. |
| 63/1982/008 | NV | Patrick | Harding-, Patrick | Harding-, | GOLD 3 | B.B. unnamed Ck. L.B. Echilebar R., about 10 mls . from Monkey Mountain Airstrip. |
| 63/1982/009 | NV | Patrick | Harding-, Patrick | Harding-, | GOLD 4 | B.B. unnamed Ck. L.B. Echilebar R., about 11 mls. from Monkey Mountain Airstrip. |
| 63/1982/010 | NV | Patrick | Harding-, Patrick | Harding-, | GOLD 5 | B.B. unnamed Ck. L.B. Echilebar R., about 11 mls. from Monkey Mountain Airstrip. |
| 63/1982/011 | NV | Patrick | Harding-, Patrick | Harding-, | GOLD 6 | B.B. unnamed Ck. L.B. Echilebar R., about 11 mls. from Monkey Mountain Airstrip. |
| 63/1982/012 | NV | Patrick | Harding-, Patrick | Harding-, | O GOD | B.B. unnamed Ck. L.B. Echilebar R., about 8 mls. from Monkey Mountain Airstrip. |
| 63/1982/013 | NV | Patrick | Harding-, Patrick | Harding-, | O GOD 1 | B.B. unnamed Ck. L.B. Echilebar R., about 8 mls. from Monkey Mountain Airstrip. |
| 63/1982/014 | NV | Patrick | Harding-, Patrick | Harding-, | O GOD 2 | B.B. unnamed Ck. L.B. Echilebar R., about 8 mls. from Monkey Mountain Airstrip. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/1982/015 | NV | Patrick Harding-, Patrick Harding-, | O GOD 3 | B.B. unnamed Ck. L.B. Echilebar R., about 9 mls . from Monkey Mountain Airstrip. |
| 63/1982/016 | NV | Patrick Harding-, Patrick Harding-, | O GOD 5 | B.B. unnamed Ck. L.B. Echilebar R., about 9 mls. from Monkey Mountain Airstrip. |
| 63/1984/001 | V | SAMPSON SHURLAND, SAMPSON JOSHUA, | PATSY \#1 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime N}$ <br> Thence at a true bearing of $17.45^{\circ}$, for a distance of 1275 yards to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 59.8^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 8.5^{\prime \prime}$ ", thence at true bearing of $48.92^{\circ}$, for a distance of approximately 1135.94 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 51.318^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 15.865^{\prime \prime}$, thence at true bearing of $137.17^{\circ}$, for a distance of approximately 464.086 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 48.193^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 12.506^{\prime \prime}$, thence at true bearing of $228.71^{\circ}$, for a distance of approximately 1155.02 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 56.79^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 4.986^{\prime \prime}$, thence at true bearing of $319.52^{\circ}$, for a distance of approximately 468.079 feet, to the point of commencement at Point A <br> Thus enclosing an area of approximately 12.25 acres, save and except all lands lawfully held or occupied. |
| 63/1984/002 | V | SAMPSON SHURLAND, SAMPSON JOSHUA, | RACHAEL \#1 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime N}$ <br> Thence at a true bearing of $36.7^{\circ}$, for a distance of 1 mile 88.4121 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 38.347^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 16.344^{\prime \prime} \mathrm{N}$, thence at true bearing of $152.16^{\circ}$, for a distance of approximately 259.921 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 37.1455^{\prime W}$ and latitude $4^{\circ} 57^{\prime} 14.0766^{\prime N}$, thence at true bearing of $227.19^{\circ}$, for a distance of approximately 1427.89 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 47.52^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 4.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $323.53^{\circ}$, for a distance of approximately 270.846 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 49.115^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 6.649 " \mathrm{~N}$, thence at true bearing of $47.89^{\circ}$, for a distance of approximately 1465.24 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 8.65 acres, save and except all lands lawfully held or occupied. |




| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/1994/036 | NV | DHARAMPAUL, | TRY ME | BB Waika Ck., LB Siparuni R., comm approx. 15 mls from Waika Ck., mth \& ext $1500^{\prime}$ along the bank \& $800^{\prime}$ inld. |
| 63/1994/037 | NV | DHARAMPAUL, | TRY ME NO. 1 | BB Waika Ck., LB Siparuni R., comm approx. 15 mls from Waika Ck., mth \& ext 1500 ' along the bank \& 800 inld. |
| 63/1994/057 | NV | Mahendra Persaud-, | NADINE 5 | L.B. Siparuni, L.B. Essequibo, comm. From a point opp. \& 2500' above Manicole Ck. \& 800' inld \& ext. for 1500 ' upstrm \& 800 ' inld behind cl. Nadine 4 C.H.F. |
| 63/1994/058 | NV | Mahendra Persaud-, | NADINE 4 | L.B. Siparuni, L.B. Essequibo, comm from a point opp. \& 2500' above Manicole Ck. \& ext. for 1500 upstrm \& $800^{\prime}$ inld along side claim Nadine 2 C.H.F. |
| 63/1994/059 | NV | Mahendra Persaud-, | NADINE 3 | L.B. Siparuni, L.B. Essequibo, comm from a point opp \& 1000' above \& 800' inld from Manicole Ck. \& ext. upstrm 1500 \& inld for 800 ' behind claim Nadine 2 C.H.F. |
| 63/1994/060 | NV | Mahendra Persaud-, | NADINE 2 | L.B. Siparuni, L.B. Essequibo, comm from a point opp. \& 1000' above Manicole Ck. \& ext. for 1500' upstrm 800' inld alongside claim Nadine C.H.F. |
| 63/1994/061 | NV | Mahendra Persaud-, | NADINE 1 | L.B. Siparuni, L.B. Essequibo, comm from a point opp. \& 500 ' below Manicole Ck. \& ext. 800' inld \& ext. upstrm for 1500 \& 800 ' inld claim Nadine C.H.F. |
| 63/1994/062 | NV | Mahendra Persaud-, | NADINE | L.B. Siparuni, L.B. Essequibo, comm from a point opp. \& $500^{\prime}$ below Manicole Ck. \& ext. for $1500^{\prime}$ upstrm $800^{\prime}$ \& 800' inld. C.H.F. |
| 63/1996/003 | NV | Fergusson Henry Bell-, | STEVEN <br> NO. 5 | B.B Maikwak Ck., comm approx 1 1/2 mls from Maikwak Mt Ft., \& ext. 1,500' upstrm \& 800' across (C.H.F). |
| 63/1996/004 | NV | Fergusson Henry Bell-, | STEVEN <br> NO. 6 | B.B Maikwak Ck., comm approx 1 ml 1140 ' from Maikwak Moutain Foot., \& ext. 1,500' upstrm \& 800' across (C.H.F). |
| 63/1996/005 | NV | Fergusson Henry Bell-, | STEVEN <br> NO. 7 | B.B Maikwak Ck., comm approx 4,820' from Maikwak Moutain Foot., \& ext. 1,500' upstrm \& 800' across (C.H.F). |
| 63/1996/006 | NV | Fergusson Henry Bell-, | STEVEN <br> NO. 8 | B.B Maikwak Ck., comm approx 3,320' from Maikwak Moutain Foot., \& ext. 1,500' upstrm \& 800' across (C.H.F). |
| 63/1996/007 | NV | Fergusson Henry Bell-, | STEVEN <br> NO. 9 | B.B Unknown trib., R.B Maikwak Ck., comm frm mth \& ext 1,500 ' upstrm \& 800' across, approx $11 / 4 \mathrm{mls}$ frm Maikwak Mtn Ft. |
| 63/1996/041 | NV | PHILLIPE MARK, | MAP 5 | L.B Muribang, 100' off, 6 mls from Tappa Airstrip. |
| 63/1996/042 | NV | PHILLIPE MARK, | MAP 6 | L.B Muribang, 100' off, 6 mls from Tappa Airstrip. |
| 63/1996/043 | NV | PHILLIPE MARK, | MAP 7 | L.B Muribang, 100' off, 6 mls from Tappa Airstrip. |
| 63/1996/044 | NV | PHILLIPE MARK, | MAP 8 | B.B Muribang, R.B Kopinang, R.B Potaro, 6 miles from Tappa Airstrip. |



| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/1998/012 | NV | Waveney Phillipe-, | TAPPA \#1 | B.B Tappa Ck, comm from its mouth \& ext. 1500' x 800 inld. |
| 63/1998/013 | NV | Waveney Phillipe-, | TAPPA \#2 | B. B Tappa Ck, comm 1,500' from its mouth \& ext. 1500 x 800 ' inld. |
| 63/1998/014 | NV | Waveney Phillipe-, | TAPPA \#3 | B.B Tappa Ck, commm approx 3,000' from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/015 | NV | Waveney Phillipe-, | TAPPA \#4 | B.B Tappa ck, comm approx 4,500' from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/016 | NV | Waveney Phillipe-, | TAPPA \#5 | B.B Tappa ck, comm approx 5,000 ' from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/017 | NV | Waveney Phillipe-, | TAPPA \#6 | B.B Tappa Ck, comm approx 6,500' from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/018 | NV | Waveney Phillipe-, | TAPPA \#7 | B.B Tappa Ck, comm approx 800' from its mouth \& ext. 1500 x 800 ' inld. |
| 63/1998/019 | NV | Waveney Phillipe-, | TAPPA \#8 | B.B Tappa Ck, comm approx $9,500^{\prime}$ from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/020 | NV | Waveney Phillipe-, | TAPPA \#9 | B.B Tappa Ck, comm approx 11,000' from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/021 | NV | Waveney Phillipe-, | TAPPA \#10 | B.B Tappa Ck, comm aprox $12.500^{\prime}$ from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/022 | NV | Waveney Phillipe-, | TAPPA \#11 | L.B Tappa Ck, an unnamed Tributary comm approx 1 ml from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/023 | NV | Waveney Phillipe-, | TAPPA \#12 | L.B Tappa Ck, an unnamed tributary comm approx 1 $\mathrm{ml}+1,500$ \& ext. 1500' x 800' inld. |
| 63/1998/024 | NV | Waveney Phillipe-, | TAPPA \#13 | L.B Tappa Ck, an unnamed tributary comm approx 1 $\mathrm{ml}+3,000$ ' from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/025 | NV | Waveney Phillipe-, | TAPPA \#14 | L.B Tappa Ck, an unnamed tributary comm approx 1 $\mathrm{ml}+4,500$ from its mouth \& ext 1500 x 800 ' inld. |
| 63/1998/026 | NV | Waveney Phillipe-, | TAPPA \#15 | L.B Tappa Ck, an unnamed tributary comm approx 1 $\mathrm{ml}+5,000^{\prime}$ from its mouth \& ext $1500^{\prime} \times 800$ 'inld. |
| 63/1998/027 | NV | Waveney Phillipe-, | TAPPA \#16 | L.B Tappa Ck, an unnamed tributary comm approx 2 mls from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/028 | NV | Waveney Phillipe-, | TAPPA \#17 | L.B Tappa Ck, an unnamed tributary comm approx 2 $\mathrm{mls}+1,500$ from its mouth \& ext. $1500{ }^{\prime} \times 800$ inld. |
| 63/1998/029 | NV | Waveney Phillipe-, | TAPPA \#18 | L.B Tappa Ck, an unnamed tributary comm approx 2 $\mathrm{mls}+3,000$ from its mouth \& ext. $1500^{\prime} \times 800^{\prime}$ inld. |
| 63/1998/030 | NV | Waveney Phillipe-, | TAPPA \#19 | L.B Tappa Ck, an unnamed tributary comm approx 2 $\mathrm{mls}+4,500$ from its mouth \& ext. $1500{ }^{\prime} \mathrm{x} 800^{\prime}$ inld. |
| 63/1998/031 | NV | Waveney Phillipe-, | TAPPA \#20 | L.B Tappa Ck, an unnamed tributary comm approx 2 mls $+5,000$ from its mouth \& ext. 1500 ' x 800' inld. |
| 63/1998/032 | NV | Waveney Phillipe-, | TAPPA \#21 | L.B Tappa Ck, an unnamed tributary comm approx 3 mls $+1,500^{\prime}$ from its mouth \& ext $1500^{\prime} \times 800^{\prime}$ inld. |
| 63/1998/033 | NV | Waveney Phillipe-, | TAPPA \#22 | L.B Tappa Ck, an unnamed tributary comm approx 3 mls from its mouth \& ext 1500' x 800' inld. |
| 63/1998/034 | NV | Waveney Phillipe-, | TAPPA \#23 | L.B Tappa Ck, an unnamed tributary comm $3 \mathrm{mls}+$ $1,500^{\prime}$ from its mouth \& ext $1500^{\prime} 800^{\prime}$ inld. |
| 63/1998/035 | NV | Waveney Phillipe-, | TAPPA \#24 | L.B Tappa Ck, an unnamed tributary comm 3 mls + $3,000^{\prime}$ from its mouth \& ext. 1500' x 800' inld. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/1998/036 | NV | Waveney Phillipe-, | TAPPA \#25 | L.B Tappa Ck, an unnamed tributary comm $3 \mathrm{mls}+$ 4,500 ' from its mouth \& ext. 1500 x 800 ' inld. |
| 63/1998/037 | NV | Waveney Phillipe-, | TAPPA \#26 | L.B Tappa Ck, an unnamed tributary comm 4 mls from its mouth \& ext. 1500' x 900' inld. |
| 63/1998/038 | NV | Waveney Phillipe-, | TAPPA \#27 | L.B Tappa Ck, an unnamed tributary comm 4 mls + $1,500^{\prime}$ from its mouth \& ext. $1500^{\prime} \times 800^{\prime}$ inld. |
| 63/1998/039 | NV | Waveney Phillipe-, | TAPPA \#28 | L.B Tappa Ck, an unnamed tributary comm 4 mls + $3,000^{\prime}$ from its mouth \& ext. $1500^{\prime} \times 800$ inld. |
| 63/1998/040 | NV | Waveney Phillipe-, | TAPPA \#29 | L.B Tappa Ck, an unnamed tributary comm $4 \mathrm{mls}+$ $4,500^{\prime}$ from its mouth \& ext. $1500^{\prime} \times 800$ inld. |
| 63/1998/041 | NV | Waveney Phillipe-, | TAPPA \#30 | L.B Tappa Ck, an unnamed tributary 5 mls from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/042 | NV | Waveney Phillipe-, | TAPPA \#31 | L.B Tappa Ck, an unnamed tributary camm $5 \mathrm{mls}+$ $1,500^{\prime}$ from its mouth \& ext. $1500^{\prime} \times 800^{\prime}$ inld. |
| 63/1998/043 | NV | Waveney Phillipe-, | TAPPA \#32 | L.B Tappa Ck, an unnamed tributary comm $5 \mathrm{mls}+$ $3,000^{\prime}$ from its mouth \& ext. $1500^{\prime} \times 800$ inld. |
| 63/1998/044 | NV | Waveney Phillipe-, | TAPPA \#33 | L.B Tappa Ck, an unnamed tributary comm $5 \mathrm{mls}+$ $4,500^{\prime}$ from its mouth \& ext. $1500^{\prime} \times 800^{\prime}$ inld. |
| 63/1998/045 | NV | Waveney Phillipe-, | TAPPA \#34 | L.B Tappa Ck, an unnamed tributary comm $6 \mathrm{mls}+$ from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/046 | NV | Waveney Phillipe-, | TAPPA \#35 | L.B Tappa Ck, an unnamed tributary comm $6 \mathrm{mls}+$ 1,500 ' from its mout \& ext 1500 ' x 800 ' inld. |
| 63/1998/047 | NV | Waveney Phillipe-, | TAPPA \#36 | L.B Tappa Ck, an unnamed trib., comm $6 \mathrm{mls}+3,000{ }^{\prime}$ from its mth \& ext. 1500' x 800' inld. |
| 63/1998/048 | NV | Waveney Phillipe-, | TAPPA \#37 | L.B Tappa Ck, an unnamed tributary comm $6 \mathrm{mls}+$ $4,500^{\prime}$ from its mouth \& ext. $1500^{\prime} \times 800^{\prime}$ inld. |
| 63/1998/049 | NV | Waveney Phillipe-, | TAPPA \#38 | L.B Tappa Ck, an unnamed tributary comm 7 mls from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/050 | NV | Waveney Phillipe-, | TAPPA \#39 | L.B Tappa Ck, an unnamed tributary comm $7 \mathrm{mls}+$ 1,500 ' from its mouth \& ext. $1500^{\prime} \times 800^{\prime}$ inld. |
| 63/1998/051 | NV | Waveney Phillipe-, | TAPPA \#40 | L.B Tappa Ck, an unnamed tributary comm $7 \mathrm{mls}+$ 3,000 ' from its mout \& ext. 1500' x 800 inld. |
| 63/1998/052 | NV | Waveney Phillipe-, | TAPPA \#41 | L.B Tappa Ck, an unnamed tributary comm $7 \mathrm{mls}+$ $4,500^{\prime}$ from its mouth \& ext. 1500 ' x 800 ' inld. |
| 63/1998/053 | NV | Waveney Phillipe-, | TAPPA \#42 | L.B Tappa Ck, an unnamed tributary comm 8 mls from its mouth \& ext. 1500' x 800' inld. |
| 63/1998/054 | NV | Waveney Phillipe-, | TAPPA \#43 | L.B Tappa Ck, an unnamed tributary comm 8 mls + $1,500^{\prime}$ from its mouth \& ext. 1500 ' x 800' inld. |
| 63/2000/028 | NV | OBERMULLER ORIC, | ME \#1 | BB Black Akaiwanna Ck, RB Essequibo R comm approx 200' frm bridge upstrm, covering the mth White Akaiwanna R, \& ext 1500 ' upstrm + 800' across. |


| HO NO | STATUS | S HOLDER | CLA | DESCRIPTION |
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|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2000/029 | $\vee \mathrm{O}$ | OBERMULLER ORIC, | ME 2 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $89.78^{\circ}$, for a distance of 2 Miles 1281.28 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 48.5^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 33.011^{\prime \prime} \mathrm{N}$, thence at true bearing of $179.49^{\circ}$, for a distance of approximately 800.036 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 48.428^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 24.929 " \mathrm{~N}$, thence at true bearing of $229.0^{\circ}$, for a distance of approximately 1031.53 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 56.14^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 18.251{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $325.68^{\circ}$, for a distance of approximately 799.962 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 47^{\prime} .607^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 24.77^{\prime \prime} \mathrm{N}$, thence at true bearing of $55.66^{\circ}$, for a distance of approximately 1480.32 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 20.97 acres, save and except all lands lawfully held or occupied. |
| 63/2000/030 | V O | OBERMULLER ORIC, | ME 3 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' X ' located at the confluence of Akaiwanna and Frenchman Creek with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 11.168^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 56^{\prime} 32.4677^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $88.18^{\circ}$, for a distance of 3 Miles 59.0691 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 32.599^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 37.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $120.04^{\circ}$, for a distance of approximately 769.58 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 26.0^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 33.698^{\prime \prime} \mathrm{N}$, thence at true bearing of $172.33^{\circ}$, for a distance of approximately 1134.88 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 24.499^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 22.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $273.97^{\circ}$, for a distance of approximately 800.087 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 46^{\prime} 33.2^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 23.201 \mathrm{~N}$, thence at true bearing of $2.4^{\circ}$, for a distance of approximately 1450.31 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 22.58 acres, save and except all lands lawfully held or occupied. |


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|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2005/035 | NV | Waveney Phillipe-, | TOPS \# 5 | R.B Muribang R., approx. 4,500' below Tappa Creek mouth. |
| 63/2005/036 | NV | Waveney Phillipe-, | TOPS \# 6 | R.B Muribang R., approx. 3,000' below Tappa Creek mouth. |
| 63/2005/037 | NV | Waveney Phillipe-, | TOPS \# 7 | R.B Muribang R., approx. 1,500' below Tappa Creek mouth. |
| 63/2005/038 | NV | Waveney Phillipe-, | TOPS \# 8 | R.B Muribang R., approx. 1 rod above Tappa Creek mouth. |
| 63/2005/039 | NV | Waveney Phillipe-, | MAP 1 | L.B Muribang, R.B Kopinang, R.B Potaro 6 mls from Tappa Airstrip. |
| 63/2005/040 | NV | Waveney Phillipe-, | MAP 2 | L.B Muribang, R.B Kopinang, R.B Potaro 6 mls from Tappa Airstrip. |
| 63/2005/041 | NV | Waveney Phillipe-, | MAP 3 | L.B Muribang, R.B Kopinang, R.B Potaro 6 mls from Tappa Airstrip. |
| 63/2005/042 | NV | Waveney Phillipe-, | MAP 4 | L.B Muribang, 100' off Creek Bed 6 mls from Tappa Airstrip. |
| 63/2005/043 | NV | Waveney Phillipe-, | MAP 5 | L.B Muribang, 100' off Creek Bed 6 mls from Tappa Airstrip. |
| 63/2005/044 | NV | Waveney Phillipe-, | MAP 6 | L.B Muribang, 100' off Creek Bed 6 mls from Tappa Airstrip. |
| 63/2005/045 | NV | Waveney Phillipe-, | MAP 7 | L.B Muribang, 100' off Creek Bed 6 mls from Tappa Airstrip. |
| 63/2005/046 | NV | Waveney Phillipe-, | MAP 8 | L.B Muribang, R.B Kopinang, R.B Potaro, 6 mls from Tappa Airstrip. |
| 63/2005/047 | NV | Waveney Phillipe-, | MAP 9 | L.B Muribang, R.B Kopinang, R.B Potaro, 6 mls from Tappa Airstrip. |
| 63/2005/048 | NV | Waveney Phillipe-, | MAP 10 | L.B Muribang, R.B Kopinang, R.B Potaro, 6 mls from Tappa Airstrip. |
| 63/2005/049 | NV | Waveney Phillipe-, | M \# 1 | R.B Muribang River, approx. 1,500 above Tappa Ck., mouth. |
| 63/2005/050 | NV | Waveney Phillipe-, | M \# 2 | R.B Muribang River, approx. 3,000 above Tappa Ck., mouth. |
| 63/2005/051 | NV | Waveney Phillipe-, | XM \# 2 | L.B Muribang River, approx. 9,100 below Tappa Ck., mouth. |
| 63/2005/052 | NV | Waveney Phillipe-, | GATES 2000 | B.B Surabaru Ck. Head, L.B Muribang approx 3 mls from Tappa Airstrip. |
| 63/2005/053 | NV | Waveney Phillipe-, | GATES 2001 | B.B Surabaru Ck. Head, L.B Muribang approx 3 mls from Tappa Airstrip. |
| 63/2005/054 | NV | Waveney Phillipe-, | DON | B.B Apex Ck., R.B Muribang River., approx. 800' above Apex Ck mouth. |
| 63/2005/055 | NV | Waveney Phillipe-, | MONEY | B.B Muribang River., approx. 8 mls from Tappa mouth. |
| 63/2005/056 | NV | Waveney Phillipe-, | PISCES | R.B Muribang River., approx. 1 Rod above Tappa Ck. mouth. |
| 63/2005/057 | NV | Waveney Phillipe-, | DAN | B.B Apex Ck., L.B Muribang River Approx. 2, 300. |
| 63/2005/058 | NV | Waveney Phillipe-, | BOSS \# 3 | L.B Muribang River, approx. 7,600' below Tappa Ck., mouth. |


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| 63/2005/059 | NV | Waveney Phillipe-, | KING \# 1 | L.B Muribang River, approx. 1,600' below Tappa Ck., mouth. |
| 63/2005/060 | NV | Waveney Phillipe-, | AMEGO \# 7 | L.B Muribang River, approx. 1,600' below Tappa Ck., mouth. |
| 63/2005/061 | NV | Waveney Phillipe-, | LOVE \# 6 | L.B Muribang River, approx. 3,100' below Tappa Ck., mouth. |
| 63/2005/062 | NV | Waveney Phillipe-, | SHERRY \# 4 | L.B Muribang River, approx. 6,100' below Tappa Ck., mouth. |
| 63/2005/063 | NV | Waveney Phillipe-, | GIFT \# 5 | L.B Muribang River, approx. 4,600' below Tappa Ck., mouth. |
| 63/2005/064 | NV | Waveney Phillipe-, | STARLIGHT | B.B Muribang River, approx. 8 mls from Tappa Airstrip. |
| 63/2005/065 | NV | Waveney Phillipe-, | ROSA \# 1 | B.B Muribang River, approx. $81 / 2 \mathrm{mls}$ below Tappa Airstrip. |
| 63/2005/066 | NV | Waveney Phillipe-, | ROSA \# 2 | B.B Muribang River, approx. 8 3/4 mls below Tappa Airstrip. |
| 63/2006/001 | NV | GEORGE EUGENIA, | LUCKY I | Headwaters of Warmuriok River., LB., Trib. of Takutu R |
| 63/2006/002 | NV | GEORGE EUGENIA, | LUCKY II | Headwaters of Warmuriok River., LB., Trib. of Takutu R |
| 63/2006/003 | NV | GEORGE EUGENIA, | LUCKY III | Headwaters of Warmuriok River., LB., Trib. of Takutu R |
| 63/2006/004 | NV | GEORGE EUGENIA, | LUCKY IV | Headwaters of Warmuriok River., LB., Trib. of Takutu R |
| 63/2006/010 | NV | OBERMULLER ORIC, | BANKS | LB., Akaiwana Ck. RB., Essequibo R. approx 2000' SE of the mouth of Frenchman Ck. mouth |
| 63/2006/011 | NV | OBERMULLER ORIC, | BANKS NO 1 | LB., Akaiwana Ck. RB., Essequibo R. approx 800' of the mouth of Frenchman Ck. |
| 63/2008/016 | NV | Aubrey Christopher Stephen-, | NAOMI 1 | Located at coord. $59^{\circ} 25^{\prime} 545^{\prime} \mathrm{N}, 4^{\circ} 47^{\prime} 7{ }^{\prime} \mathrm{E}$ then $1500^{\prime}$ WSW and 800' SSE from the above point. |
| 63/2008/017 | NV | Aubrey Christopher Stephen-, | NAOMI II | Located at coord. $59^{\circ} 26^{\prime} 8.1^{\prime \prime} \mathrm{N}, 4^{\circ} 47^{\prime} 1.2^{\prime \prime} \mathrm{E}$ then 1500' WSW and 800' SSE from the above point. |
| 63/2008/018 | NV | Aubrey Christopher Stephen-, | ADYONIA 1 | Located at longitude $59^{\circ} 30^{\prime} 3744^{\prime \prime}$, latitude $4^{\circ} 43^{\prime}$ 57.43 ", 1500' South and 800' West of the above point. |
| 63/2008/019 | NV | Aubrey Christopher Stephen-, | ADYONIA 2 | Located at longitude $59^{\circ} 30$ ' $37.4^{\prime \prime}$, latitude $4^{\circ} 43^{\prime} 42.7^{\prime \prime}$, 1500 ' South and 800' West of the above point. |
| 63/2008/020 | NV | Aubrey Christopher Stephen-, | MARIAM 3 | Located at longitude $59^{\circ} 30$ ' $41.1^{\prime \prime}$, latitude $4^{\circ} 43^{\prime} 27.6^{\prime \prime}$, 1500 ' South and 800' West of the above point. |
| 63/2008/021 | NV | Aubrey Christopher Stephen-, | MARIAM 4 | Located at longitude $59^{\circ} 30^{\prime} 29.4^{\prime \prime}$, latitude $4^{\circ} 43^{\prime} 42.7^{\prime \prime}$, 1500 ' South and 800' West of the above point. |
| 63/2009/005 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR \#7 | Comm. At the SW corner of PPMS D-162/000 at geographical coordinates of N04 $56^{\prime} 19^{\prime \prime}$ and W $58^{\circ}$ $49^{\prime} 53^{\prime \prime}$ and ext. $1500^{\prime}$ at true bearing of $330^{\circ} \times 500^{\prime}$. |
| 63/2009/006 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR \#8 | Comm. at geographical coordinates of NO4 ${ }^{\circ} 56^{\prime} 32 "$ and W $58^{\circ} 50^{\prime} 00.5^{\prime \prime}$ and ext. $1500^{\prime}$ at true bearing of $330^{\circ} \times 450^{\prime}$. |
| 63/2009/007 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR \#9 | Comm. at geographical coordinates of N04 ${ }^{\circ} 566^{\prime \prime} 45^{\prime \prime}$ and W $58^{\circ} 50^{\prime} 08^{\prime \prime}$ and ext. 1500' at true bearing of $330^{\circ} \times 400^{\prime}$. |


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| 63/2009/008 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR \#10 | Comm. at geographical coordinates of $\mathrm{N} 04^{\circ} 56^{\prime} 58^{\prime \prime}$ and W $58^{\circ} 50^{\prime} 15.5^{\prime \prime}$ and ext. 1500' at true bearing of $330^{\circ} \times 350^{\prime}$. |
| 63/2009/009 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR \#11 | Comm. at geographical coordinates of $\mathrm{N} 04^{\circ} 577^{\prime \prime} 11^{\prime \prime}$ and W $58^{\circ} 50^{\prime} 23^{\prime \prime}$ and ext. $1500^{\prime}$ at true bearing of $330^{\circ} \times 300$. |
| 63/2009/010 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR \#12 | Comm. at geographical coordinates of $\mathrm{N} 04^{\circ} 57^{\prime} 24^{\prime \prime}$ and W $58^{\circ} 50^{\prime} 80.5^{\prime \prime}$ and ext. 1500' at true bearing of $330^{\circ} \times 250$. |
| 63/2009/019 | NV | BELLE ELDA, | XUXA \# 1 | B.B. Unno Barrow creek, R.B. Maikwak river 2 miles above its mouth and 800 across and 1500 upstream. |
| 63/2009/020 | NV | BELLE ELDA, | XUXA \# 2 | B.B. Simbally R.B. Unno Barrow, R.B. Maikwak approx. $1^{\prime 2} 00^{\prime}$ above its mouth 800 across and 1500 upstream. |
| 63/2009/021 | NV | BELLE ELDA, | XUXA \# 3 | B.B. Simbally, R.B. Unno Barrow, R.B. Maikwak approx.4500' above its mouth and ext 800 across and 1500 upstream. |
| 63/2009/022 | NV | BELLE ELDA, | XUXA \# 4 | B.B. Simbally, R.B. Unno Barrow, R.B. Maikwak approx. 3000' above its mouth and ext 800 across and 1500 upstream. |
| 63/2009/023 | NV | BELLE ELDA, | XUXA \# 5 | B.B. Simbally, R.B. Unno Barrow, R.B. Maikwak approx. 6000' above its mouth and 800 across and 1500 upstream. |
| 63/2009/024 | NV | BELLE ELDA, | MARIA 1 | B.B. Unno Barrow creek, R.B. Maikwak R. 2 miles above its mouth and 1500 ext. 800 across and 1500 upstream. |
| 63/2009/025 | NV | BELLE ELDA, | MARIA 2 | B.B. Unno Barrow creek, R.B. Maikwak R. 2 miles above its mouth \& ext. 800 across and 1500 upstream. |
| 63/2009/026 | NV | BELLE ELDA, | MARIA 3 | B.B. Unno Barrow creek, R.B. Maikwak 2 miles 4500' above its mouth \& 800 across and 1500 upstream. |
| 63/2009/027 | V | Lloyd Lester-, | GEM 1 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NE, at scale 1:50,000 with reference point ' X ' located at the confluence of the Demerara River and the Kuruduni River with geographical coordinates of Longitude $58^{\circ} 29^{\prime} 16.67^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 57^{\prime} 45.14^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $266.44^{\circ}$, for a distance of 9 Miles 682.107 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 26.688^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 14.796$ " N , thence at true bearing of $222.09^{\circ}$, for a distance of approximately 737.41 feet, to Point B, located at geographical coordinates of longitude 58³7'31.584"W and latitude $4^{\circ} 57^{\prime} 9.396 \mathrm{~N}$, thence at true bearing of $296.79^{\circ}$, for a distance of approximately 1302.94 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 43.104^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 57^{\prime} 15.192^{\prime \prime} \mathrm{N}$, thence at true bearing of $41.05^{\circ}$, for a distance of approximately 769.208 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 38.1^{\prime \prime W}$ and latitude $4^{\circ} 57^{\prime} 20.916 " \mathrm{~N}$, thence at true bearing of $118.29^{\circ}$, for a distance of approximately 1308.45 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21.91 acres, save and except all lands lawfully held or occupied. |




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| 63/2009/032 | V L | Lloyd Lester-, | GEM 6 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51 NE , at scale $1: 50,000$ with reference point ' X ' located at the confluence of the Demerara River and the Kuruduni River with geographical coordinates of Longitude $58^{\circ} 29^{\prime} 16.67^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 57^{\prime} 45.14^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $263.5^{\circ}$, for a distance of 9 Miles 1581.08 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 51.02^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 46.792^{\prime \prime} \mathrm{N}$, thence at true bearing of $217.5^{\circ}$, for a distance of approximately 740.844 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 55.488^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 40.992 \mathrm{~N}$, thence at true bearing of $300.04^{\circ}$, for a distance of approximately 1377.16 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 7.296^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 47.796$ " N , thence at true bearing of $47.82^{\circ}$, for a distance of approximately 800.189 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 1.417^{\prime \prime W}$ and latitude $4^{\circ} 56^{\prime} 53.102 \mathrm{~N}$, thence at true bearing of $121.35^{\circ}$, for a distance of approximately 1229.13 feet to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.45 acres, save and except all lands lawfully held or occupied. |
| 63/2009/033 | $\checkmark$ L | Lloyd Lester-, | GEM 7 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NE, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Demerara River and the Kuruduni River with geographical coordinates of Longitude $58^{\circ} 29^{\prime} 16.67^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 57^{\prime} 45.14^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $262.93^{\circ}$, for a distance of 9 Miles 1753.54 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 55.488^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 40.992^{\prime \prime} \mathrm{N}$, thence at true bearing of $219.58^{\circ}$, for a distance of approximately 667.401 feet, to Point B, located at geographical coordinates of longitude $58^{\circ} 37^{\prime} 59.7^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 35.916 \mathrm{~N}$, thence at true bearing of $299.27^{\circ}$, for a distance of approximately 1424.99 feet, to Point C, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 12.012^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 42.792^{\prime \prime} \mathrm{N}$, thence at true bearing of $43.2^{\circ}$, for a distance of approximately 695.582 feet, to Point D, located at geographical coordinates of longitude $58^{\circ} 38^{\prime} 7.296{ }^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 47.796^{\prime \prime} \mathrm{N}$, thence at true bearing of $120.04^{\circ}$, for a distance of approximately 1377.16 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21.45 acres, save and except all lands lawfully held or occupied. |



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| 63/2010/020 | NV | Amanda Roseannie Campion-, | NANDA 5 | Unknown upper Right Bank tributary of Wamuriak River. |
| 63/2012/053 | V | Desiree De Oliveira-, | EMMS | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 49NW, at scale 1:50,000 with reference point ' $X$ ' located at the Maikwak airstrip with geographical coordinates of Longitude $59^{\circ} 48^{\prime} 54.85^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 54^{\prime} 6.836$ "N <br> Thence at a true bearing of $52.49^{\circ}$, for a distance of 2 miles 586.378 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 18.06^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 20.856 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $353.34^{\circ}$, for a distance of approximately 1472.84 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 19.752^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 35.292^{\prime \prime} \mathrm{N}$, thence at true bearing of $92.35^{\circ}$, for a distance of approximately 356.494 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 16.224^{\prime \prime W}$ and latitude $4^{\circ} 55^{\prime} 35.148^{\prime \prime} \mathrm{N}$, thence at true bearing of $173.53^{\circ}$, for a distance of approximately 1483.3 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 14.568^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 20.604{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $274.14^{\circ}$, for a distance of approximately 353.487 feet to the point of commencement at Point $A$ <br> Thus enclosing an area of approximately 11.87 acres, save and except all lands lawfully held or occupied. |
| 63/2012/054 | V | Desiree De Oliveira-, | EMMS 1 | Right Bank Kopinang, Right Bank Potaro River 1 mile to Waipree Shop. |
| 63/2012/055 | V | Desiree De Oliveira-, | EMMS 2 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 49NW, at scale 1:50,000 with reference point ' X ' located at the Maikwak airstrip with geographical coordinates of Longitude $59^{\circ} 48^{\prime} 54.85{ }^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 54^{\prime} 6.836$ "N <br> Thence at a true bearing of $39.7^{\circ}$, for a distance of 2 Miles 491.205 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 38.724^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 38.208^{\prime \prime} \mathrm{N}$, thence at true bearing of $29.29^{\circ}$, for a distance of approximately 1500.2 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 31.164{ }^{\prime \prime W}$ and latitude $4^{\circ} 55^{\prime} 51.636 " \mathrm{~N}$, thence at true bearing of $142.3^{\circ}$, for a distance of approximately 800.309 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 26.304^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 45.372^{\prime \prime} \mathrm{N}$, thence at true bearing of $219.64^{\circ}$, for a distance of approximately 1236.4 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 34.116^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 35.976 " \mathrm{~N}$, thence at true bearing of $295.93^{\circ}$, for a distance of approximately 517.303 feet to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 20.36 acres, save and except all lands lawfully held or occupied. |



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| 63/2012/058 | V D | Desiree De Oliveira-, | EMMS 5 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 49NW, at scale 1:50,000 with reference point ' $X$ ' located at the Maikwak airstrip with geographical coordinates of Longitude $59^{\circ} 48^{\prime} 54.85{ }^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 544^{\prime} 6.836^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $46.97^{\circ}$, for a distance of 2 miles 858.444 yards, to the point of commencement: |
|  |  |  |  | Point $A$, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 19.752$ " W and latitude $4^{\circ} 55^{\prime} 35.292^{\prime \prime N}$, thence at true bearing of $6.61^{\circ}$, for a distance of approximately 1500.16 feet, to Point B, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 18.0244^{\prime W}$ and latitude $4^{\circ} 55^{\prime} 50.1499^{\prime} \mathrm{N}$, thence at true bearing of $91.95^{\circ}$, for a distance of approximately 311.304 feet, to Point $C$, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 14.942^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 50.045^{\prime \prime} \mathrm{N}$, thence at true bearing of $184.9^{\circ}$, for a distance of approximately 1500.13 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 16.224$ "W and latitude $4^{\circ} 55^{\prime} 35.148^{\prime \prime} \mathrm{N}$, thence at true bearing of $272.35^{\circ}$, for a distance of approximately 356.494 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.59 acres, save and except all lands lawfully held or occupied. |
| 63/2012/059 | V D | Desiree De Oliveira-, | EMMS 6 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 49NW, at scale 1:50,000 with reference point ' X ' located at the Maikwak airstrip with geographical coordinates of Longitude $59^{\circ} 48^{\prime} 54.85^{\prime \prime W}$ and Latitude $4^{\circ} 54^{\prime} 6.836^{\prime \prime} \mathrm{N}$ |
|  |  |  |  | Thence at a true bearing of $53.56^{\circ}$, for a distance of 2 Miles 675.152 yards, to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 14.568^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 20.604{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $163.7^{\circ}$, for a distance of approximately 1113.67 feet, to Point B, located at geographical coordinates of longitude 59047'11.472"W and latitude $4^{\circ} 55^{\prime} 10.0566^{\prime \prime} \mathrm{N}$, thence at true bearing of $221.16^{\circ}$, for a distance of approximately 513.614 feet, to Point C, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 14.82^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 6.24^{\prime \prime} \mathrm{N}$, thence at true bearing of $347.55^{\circ}$, for a distance of approximately 1500.03 feet, to Point D, located at geographical coordinates of longitude $59^{\circ} 47^{\prime} 18.06^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 55^{\prime} 20.8566^{\prime \prime} \mathrm{N}$, thence at true bearing of $94.14^{\circ}$, for a distance of approximately 353.487 feet to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 11.43 acres, save and except all lands lawfully held or occupied. |
| 63/2012/060 | NV De | Desiree De Oliveira-, | EMMS 7 | Both Banks Waiprea, Right Bank Maikwak, Right Bank Kopinang, Right Bank Potaro River approximately 3 miles from Maikwak airstrip. |
| 63/2012/061 | NV David | David Errol Cheong-, | JOY | Left Bank Maikwak, creek $1 / 2$ mile from Ananbaru mouth 3 miles from Velgraad Airstrip. |
| 63/2012/133 | NV David | David Errol Cheong-, | IN TIME \#1 | Seven miles from Velgraad airstrip Right bank Maikwak creek tributary to Waipree. |
| 63/2012/134 | NV David | David Errol Cheong-, | IN TIME \#2 | Seven miles from Velgraad airstrip Right bank Maikwak creek tributary to Waipree. |


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| 63/2012/135 | NV | David Errol Cheong-, | IN TIME \#3 | Seven miles from Velgraad airstrip Right bank Maikwak creek tributary to Waipree. |
| 63/2012/136 | NV | David Errol Cheong-, | IN TIME \#4 | Seven miles from Velgraad airstrip Right bank Maikwak creek tributary to Waipree. |
| 63/2012/137 | NV | David Errol Cheong-, | IN TIME \#5 | Seven miles from Velgraad airstrip Right bank Maikwak creek tributary to Waipree. |
| 63/2012/138 | NV | David Errol Cheong-, | IN TIME \#6 | Seven half miles from Velgraad airstrip Right bank Maikwak creek tributary to Waipree. |
| 63/2013/007 | NV | Nalini Jagroop-, | NALINI J 3 | Commencing at confluence of unnamed tributary extending into Seballi. |
| 63/2013/008 | NV | Nalini Jagroop-, | NALINI J 4 | Commencing 1500' from confluence of unnamed tributary extending 800' across same tributary. |
| 63/2013/009 | NV | Nalini Jagroop-, | NALINI J 5 | Commencing 3000' from confluence of unnamed tributary on left bank of Seballi and extending 800' across same tributary. |
| 63/2013/010 | NV | Nalini Jagroop-, | NALINI J 6 | Commencing 4500' from confluence of unnamed tributary of left bank of Seballi extending 800' across same. |
| 63/2013/011 | NV | Nalini Jagroop-, | NALINI J 7 | Commencing 5000' from confluence of unnamed tributary of left bank of Seballi extending 800' across same tributary. |
| 63/2013/012 | NV | Nalini Jagroop-, | NALINI J 8 | Commencing 5500' from confluence of unnamed tributary on left bank of Seballi extending 800' across same tributary. |
| 63/2013/021 | NV | NIKITA DA LUZ, | RNN \# 14 | Worming creek Counly mt. L.B. Sipiruni creek. |
| 63/2013/022 | NV | NIKITA DA LUZ, | RNN \# 15 | Worming creek Counly mt. L.B. Sipiruni creek. |
| 63/2013/023 | NV | NIKITA DA LUZ, | RNN \# 16 | Worming creek Counly mt. L.B. Sipiruni creek. |
| 63/2013/024 | NV | NIKITA DA LUZ, | RNN \# 17 | Worming creek Counly mt. L.B. Sipiruni creek. |
| 63/2014/001 | NV | ABRAHAM MALCOLM, | HAWK \#1 | B.B unnamed trib. L.B Maribaparu ck. R.B Tusenen ck, 4 mls to Monkey Mountain Airstrip. |
| 63/2014/002 | NV | ABRAHAM MALCOLM, | DOVE No. 1 | B.B Maripabaru ck., Monkey Mountain ck. L.B Tusenen 4 mls Monkey Mountain Airstrip. |
| 63/2014/003 | NV | ABRAHAM MALCOLM, | DOVE \# 2 | B.B Maripabaru ck., Monkey Mountain ck. L.B Tusenen 4 mls Monkey Mountain Airstrip. |
| 63/2014/004 | NV | ABRAHAM MALCOLM, | DOVE \#3 | B.B unnamed trib. L.B Maribaparu ck. R.B Tusenen ck, 4 mls to Monkey Mountain Airstrip. |
| 63/2014/005 | NV | ABRAHAM MALCOLM, | DOVE \#4 | B.B Maribaparu ck. R.B Monkey Mountain ck. L.B Tusenan. |
| 63/2014/006 | NV | ABRAHAM MALCOLM, | DOVE \#5 | B.B Maribaparu ck. R.B Monkey Mountain ck. L.B Tusenan. |
| 63/2014/007 | NV | ABRAHAM MALCOLM, | EYGPT \#1 | B.B Kriwiaparu ck. R.B kuwo ck. L.B Irene R 8 mls to Monkey Mountain Airstrip. |
| 63/2014/008 | NV | ABRAHAM MALCOLM, | EYGPT \#2 | B.B Kriwieparu ck. R.B kuwo ck. L.B Irene R 8 mls to Monkey Mountain Airstrip. |
| 63/2014/009 | NV | ABRAHAM MALCOLM, | EYGPT \#3 | B.B Kriwieparu ck. R.B kuwo ck. L.B Irene R, 8 mls to Monkey Mountain Airstrip. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2014/010 | NV | ABRAHAM MALCOLM, | EYGPT \#4 | B.B Kriwieparu ck. R.B kuwo ck. L.B Irene R, 8 mls to Monkey Mountain Airstrip. |
| 63/2014/011 | NV | ALBERT ATKINSON, | TIN TIN 1 | L.B. trib. Uribaruck L.B. Maikwak R., R.B. Potaro R. comm. at mouth of trib. \& ext 1500' upstream. |
| 63/2016/039 | NV | ALBERT ATKINSON, | RUM \#1 | R.B and L.B Dove ck. adjoining 'RUM 2'. R.B tributary Muribank river. R.B Potaro C.H.F. |
| 63/2016/040 | NV | ALBERT ATKINSON, | RUM \#2 | R.B and L.B Dove ck. R.B tributary Muribang river. R.B Potaro C.H.F. |
| 63/2016/054 | NV | Raymond Errol James-, | POUND GOLD 1 | Headwater of Ablelair River approx. 1 ml East of Wohodanausa Savannas \& ext. upstream 800' by 1500 ' in southern direction. |
| 63/2016/055 | NV | Raymond Errol James-, | POUND GOLD 2 | Headwater of Ablelair River ext. upstream in a S W direction to 1500 ' by 800 ' adjoining lucky . |
| 63/2016/056 | NV | Raymond Errol James-, | $\begin{aligned} & \text { POUND } \\ & \text { GOLD } 3 \end{aligned}$ | Headwater of Ablelair River approx. $3 / 4$ mile S E of Wokolauause Savannas \& ext. upstream $1500^{\prime}$ by $800^{\prime}$ |
| 63/2016/057 | NV | Raymond Errol James-, | POUND GOLD 4 | Headwater of Ablelair River approx. 1/2ml East of Wohodanausa Savannas \& ext. W upstream 800' by 1500 '. |
| 63/2016/058 | NV | Raymond Errol James-, | POUND GOLD 5 | Headwater of Ablelair River approx. $1 / 3 \mathrm{ml} \mathrm{S} \mathrm{E} \mathrm{of}$ Wohodanausa Savannas ext. $2500 \mathrm{~d} /$ stream 800 ext. by 1500 . |
| 63/2016/059 | NV | Raymond Errol James-, | POUND GOLD 6 | Headwater of Ablelair River approx. $1 / 4 \mathrm{ml} \mathrm{S} \mathrm{E} \mathrm{of}$ Wohodanausa Savannas ext. $2700 \mathrm{~d} /$ stream ext. 800' by 1500 . |
| 63/2016/060 | NV | Raymond Errol James-, | POUND GOLD \#7 | Headwater of Ablelair River approx. $1 / 6 \mathrm{ml} \mathrm{S} \mathrm{E} \mathrm{of}$ Wohodanausa Savannas ext. $2900 \mathrm{~d} /$ stream ext. 800' by 1500 . |
| 63/2016/061 | NV | Raymond Errol James-, | POUND GOLD \#8 | Lower Chichiwau creek L.B tributary of Ablelair River ext. 800 ' by 1500 ' downstream. |
| 63/2016/062 | NV | Raymond Errol James-, | POUND GOLD \#9 | Lower Chichiwau creek bank tributary of Ablelair River ext. 800 by 1500 downstream. |
| 63/2016/063 | NV | Raymond Errol James-, | POUND GOLD \#10 | Lower Chichiwau creek banch tributary of Ablelair River ext. 800 ' by 1500 ' downstream. |
| 63/2016/064 | NV | Raymond Errol James-, | POUND <br> GOLD 11 | Lower Chichiwau creek L.B tributary of Ablelair River ext. 800 ' by 1500 downstream. |
| 63/2016/065 | NV | Raymond Errol James-, | POUND GOLD 12 | Lower Chichiwau creek L.B tributary of Ablelair River ext. 800 ' by 1500 ' downstream. |
| 63/2016/066 | NV | Raymond Errol James-, | POUND GOLD 13 | Lower Chichiwau creek L.B tributary of Ablelair River ext. 800 ' by 1500 ' downstream. |
| 63/2016/067 | NV | Raymond Errol James-, | POUND GOLD 14 | Lower Chichiwau creek L.B tributary of Ablelair River ext. 800 ' by 1500 ' downstream. |
| 63/2017/001 | NV | DHARAMPAUL, | RANCH 1 | L.B Echilebar river, 4 miles from monkey Mountain. |
| 63/2017/002 | NV | DHARAMPAUL, | RANCH CLAIM No. 1 | L.B Echilebar river, 2 miles from monkey Mountain. |
| 63/2017/003 | NV | DHARAMPAUL, | RANCH CLAIM No. 1 | R.B Echilebar river, 5 miles from monkey Mountain. |
| 63/2017/004 | NV | DHARAMPAUL, | RANCH CLAIM No. 1 | R.B Echilebar river, 6 miles from monkey Mountain. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| 63/2017/005 | NV | DHARAMPAUL, | RANCH CLAIM No. 2 | R.B Echilebar river, 2 miles from monkey Mountain. |
| 63/2017/006 | NV | DHARAMPAUL, | RANCH CLAIM No. 2 | R.B Echilebar river, 5 miles from monkey Mountain. |
| 63/2017/007 | NV | DHARAMPAUL, | RANCH CLAIM No. 2 | R.B Echilebar river, 6 miles from monkey Mountain. |
| 63/2017/008 | NV | DHARAMPAUL, | RANCH CLAIM No. 2 | L.B Echilebar river, 4 miles from monkey Mountain. |
| 63/2017/009 | NV | DHARAMPAUL, | RANCH CLAIM No. 3 | L.B Echilebar river, 2 miles from monkey Mountain. |
| 63/2017/010 | NV | DHARAMPAUL, | RANCH CLAIM No. 3 | R.B Echilebar river, 6 miles from monkey Mountain. |
| 63/2017/011 | NV | DHARAMPAUL, | RANCH CLAIM No. 3 | L.B Echilebar river, 4 miles from monkey Mountain. |
| 63/2017/012 | NV | DHARAMPAUL, | RANCH CLAIM No. 4 | R.B Echilebar river, 6 miles from monkey Mountain. |
| 63/2017/013 | NV | DHARAMPAUL, | RANCH CLAIM No. 4 | L.B Echilebar river, 4 miles from monkey Mountain. |
| 63/2017/014 | NV | DHARAMPAUL, | RANCH CLAIM No. 5 | L.B Echilebar river, 4 miles from monkey Mountain. |
| 63/2017/015 | NV | DHARAMPAUL, | RANCH CLAIM No. 6 | L.B Echilebar river, 3 miles from monkey Mountain. |
| 63/2017/016 | NV | DHARAMPAUL, | RANCH CLAIM No. 7 | L.B Echilebar river, 3 miles from monkey Mountain. |
| 63/2017/017 | NV | DHARAMPAUL, | RANCH CLAIM No. 8 | L.B Echilebar river, 3 miles from monkey Mountain. |
| 63/2017/018 | NV | DHARAMPAUL, | RANCH CLAIM No. 9 | L.B Echilebar river, 3 miles from monkey Mountain. |
| 63/2017/019 | NV | DHARAMPAUL, | RANCH CLAIM No. 10 | L.B Echilebar river, 3 miles from monkey Mountain. |
| 63/2017/020 | NV | ALBERT ATKINSON, | SOMETIME 1 | 3 mls. north of Maikwak airfield, Uribaru creek adjoining claim "Sometime" RB Potaro 1500' upstream of SOMETIME. |
| 63/2017/021 | NV | ALBERT ATKINSON, | SOMETIME II | Koratimepu creek, tributory of Wribaru creek 3 mls. north of Maikwak, 1500 the es-terry upstream. |
| 63/2017/022 | NV | ALBERT ATKINSON, | SOMETIME III | Koratemepu creek,LB tributory of Uribaru creek, RB Potaro, 3 mls. north of Maikwak Airstrip 1500' upstream of the es-terry . |
| 63/2017/023 | NV | SAHADEO SATNARINE, | HOPE | B.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 63/2017/024 | NV | SAHADEO SATNARINE, | HOPE \#1 | B.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$ C.H.F. |
| 63/2017/025 | NV | SAHADEO SATNARINE, | HOPE \#2 | B.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 63/2017/026 | NV | SAHADEO SATNARINE, | HOPE \#3 | B.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 63/2017/027 | NV | SAHADEO SATNARINE, | HOPE \#4 | B.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2017/028 | NV | SAHADEO SATNARINE, | HOPE \#5 | B.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 63/2017/029 | NV | SAHADEO SATNARINE, | HOPE \#6 | B.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 63/2017/030 | NV | SAHADEO SATNARINE, | HOPE \#7 | B.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$ C.H.F. |
| 63/2017/031 | NV | SAHADEO SATNARINE, | HOPE \#8 | B.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. |
| 63/2017/032 | NV | SAHADEO SATNARINE, | HOPE \#9 | B.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$ C.H.F. |
| 63/2017/033 | NV | SAHADEO SATNARINE, | HOPE \#10 | R.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/034 | NV | SAHADEO SATNARINE, | HOPE \#11 | R.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/035 | NV | SAHADEO SATNARINE, | HOPE \#12 | R.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/036 | NV | SAHADEO SATNARINE, | HOPE \#13 | R.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/037 | NV | SAHADEO SATNARINE, | HOPE \#14 | R.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/038 | NV | SAHADEO SATNARINE, | HOPE \#15 | R.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/039 | NV | SAHADEO SATNARINE, | HOPE \#16 | R.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/040 | NV | SAHADEO SATNARINE, | HOPE \#17 | R.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/041 | NV | SAHADEO SATNARINE, | HOPE \#18 | R.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/042 | NV | SAHADEO SATNARINE, | HOPE \#19 | L.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/043 | NV | SAHADEO SATNARINE, | HOPE \#20 | L.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/044 | NV | SAHADEO SATNARINE, | HOPE \#21 | L.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/045 | NV | SAHADEO SATNARINE, | HOPE \#22 | L.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/046 | NV | SAHADEO SATNARINE, | HOPE \#23 | L.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/047 | NV | SAHADEO SATNARINE, | HOPE \#24 | L.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/048 | NV | SAHADEO SATNARINE, | HOPE \#25 | L.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/049 | NV | SAHADEO SATNARINE, | HOPE \#26 | L.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/050 | NV | SAHADEO SATNARINE, | HOPE \#27 | L.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |
| 63/2017/051 | NV | SAHADEO SATNARINE, | HOPE \#28 | L.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$. C.H.F. going inland. |


| HO NO | STAT | US HOLDER | CLAIM NA | DESCRIPTION |
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| 63/2017/052 | NV | SAHADEO SATNARINE, | HOPE \#29 | L.B of an unknown creek on the L.B of the Tipuru river. Ext $1500 \times 800 \mathrm{ft}$ C.H.F. going inland. |
| 63/2017/053 | NV | GLADIMIR VANZO, | GV \#1 | 4.85 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/054 | NV | GLADIMIR VANZO, | GV \#2 | 4.90 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/055 | NV | GLADIMIR VANZO, | GV \#3 | 5 mls north of Chinese landing Ess. River meas. 800ft $\times 1500 \mathrm{ft}$. |
| 63/2017/056 | NV | GLADIMIR VANZO, | GV \#4 | 5.2 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/057 | NV | GLADIMIR VANZO, | GV \#5 | 5.4 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/058 | NV | GLADIMIR VANZO, | GV \#6 | 5.6 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/059 | NV | GLADIMIR VANZO, | GV \#7 | 5.8 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/060 | NV | GLADIMIR VANZO, | GV \#8 | 5.81 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/061 | NV | GLADIMIR VANZO, | GV \#9 | 5.85 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/062 | NV | GLADIMIR VANZO, | GV \#10 | 5.90 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/063 | NV | GLADIMIR VANZO, | GV \#11 | 5.90 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/064 | NV | GLADIMIR VANZO, | GV \#12 | 6.10 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/065 | NV | GLADIMIR VANZO, | GV \#13 | 6.20 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/066 | NV | GLADIMIR VANZO, | GV \#14 | 6.20 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2017/067 | NV | GLADIMIR VANZO, | GV \#15 | 6.30 mls north of Chinese landing Ess. River meas. $800 \mathrm{ft} \times 1500 \mathrm{ft}$. |
| 63/2018/001 | NV | JAMES RAYMOND ERROL, | POUNG GOLD \#17 | Head Water of Adelair, Left bank Miliawau River. |
| 63/2018/002 | NV | JAMES RAYMOND ERROL, | POUNG <br> GOLD \#18 | Head Water of Adelair, Left bank Miliawau River. |
| 63/2018/003 | NV | JAMES RAYMOND ERROL, | POUNG GOLD \#19 | Head Water of Adelair, Left bank Miliawau River. |
| 63/2018/004 | NV | JAMES RAYMOND ERROL, | POUNG GOLD \#20 | Head Water of Adelair, Left bank Miliawau River. |
| 63/2018/005 | NV | JAMES RAYMOND ERROL, | POUNG GOLD \#21 | Head Water of Adelair, Left bank Miliawau River. |
| 63/2018/006 | NV | Davendra Rampersaud-, | DR \#1 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10 miles from source extending 800' x 1500' inland. |
| 63/2018/007 | NV | Davendra Rampersaud-, | DR \#2 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.2 miles from source extending 800' x 1500' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2018/008 | NV | Davendra Rampersaud-, | DR \#3 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.4 miles from source extending 800' x 1500' inland. |
| 63/2018/009 | NV | Davendra Rampersaud-, | DR \#4 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.6 miles from source extending 800' x 1500' inland. |
| 63/2018/010 | NV | Davendra Rampersaud-, | DR \#5 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.7 miles from source extending 800' x 1500' inland. |
| 63/2018/011 | NV | Davendra Rampersaud-, | DR \#6 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.8 miles from source extending 800' x 1500' inland. |
| 63/2018/012 | NV | Davendra Rampersaud-, | DR \#7 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.9 miles from source extending 800' x 1500' inland. |
| 63/2018/013 | NV | Davendra Rampersaud-, | DR \#8 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.10 miles from source extending 800' x 1500' inland. |
| 63/2018/014 | NV | Davendra Rampersaud-, | DR \#9 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.11 miles from source extending 800' x 1500' inland. |
| 63/2018/015 | NV | Davendra Rampersaud-, | DR \#10 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.12 miles from source extending 800' x 1500' inland. |
| 63/2018/016 | NV | Davendra Rampersaud-, | DR \#11 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.13 miles from source extending $800^{\prime} \times 1500$ ' inland. |
| 63/2018/017 | NV | Davendra Rampersaud-, | DR \#12 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.14 miles from source extending 800' x 1500' inland. |
| 63/2018/018 | NV | Davendra Rampersaud-, | DR \#13 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.15 miles from source extending 800' x 1500' inland. |
| 63/2018/019 | NV | Davendra Rampersaud-, | DR \#14 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.16 miles from source extending 800' x 1500' inland. |
| 63/2018/020 | NV | Davendra Rampersaud-, | DR \#15 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.17 miles from source extending 800' x 1500' inland. |
| 63/2018/021 | NV | Davendra Rampersaud-, | DR \#16 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.18 miles from source extending 800' x 1500' inland. |
| 63/2018/022 | NV | Davendra Rampersaud-, | DR \#17 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.19 miles from source extending 800' x 1500 ' inland. |
| 63/2018/023 | NV | Davendra Rampersaud-, | DR \#18 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.20 miles from source extending 800' x 1500 ' inland. |
| 63/2018/024 | NV | Davendra Rampersaud-, | DR \#19 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.21 miles from source extending 800' x 1500' inland. |
| 63/2018/025 | NV | Davendra Rampersaud-, | DR \#20 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.22 miles from source extending 800' x 1500' inland. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2018/026 | NV | Davendra Rampersaud-, | DR \#21 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.30 miles from source extending 800' x 1500' inland. |
| 63/2018/027 | NV | Davendra Rampersaud-, | DR \#22 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.32 miles from source extending 800' x 1500 ' inland. |
| 63/2018/028 | NV | Davendra Rampersaud-, | DR \#23 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.33 miles from source extending 800' x 1500 ' inland. |
| 63/2018/029 | NV | Davendra Rampersaud-, | DR \#24 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.34 miles from source extending 800' x 1500' inland. |
| 63/2018/030 | NV | Davendra Rampersaud-, | DR \#25 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.35 miles from source extending 800' x 1500 ' inland. |
| 63/2018/031 | NV | Davendra Rampersaud-, | DR \#26 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.36 miles from source extending 800' x 1500' inland. |
| 63/2018/032 | NV | Davendra Rampersaud-, | DR \#27 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.36 miles from source extending 800' x 1500 ' inland. |
| 63/2018/033 | NV | Davendra Rampersaud-, | DR \#28 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.36 miles from source extending 800' x 1500' inland. |
| 63/2018/034 | NV | Davendra Rampersaud-, | DR \#29 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.37 miles from source extending 800' x 1500' inland. |
| 63/2018/035 | NV | Davendra Rampersaud-, | DR \#30 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.38 miles from source extending 800' x 1500' inland. |
| 63/2018/036 | NV | Davendra Rampersaud-, | DR \#31 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.40 miles from source extending 800' x 1500' inland. |
| 63/2018/037 | NV | Davendra Rampersaud-, | DR \#32 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.41 miles from source extending 800' x 1500' inland. |
| 63/2018/038 | NV | Davendra Rampersaud-, | DR \#33 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.42 miles from source extending 800' x 1500' inland. |
| 63/2018/039 | NV | Davendra Rampersaud-, | DR \#34 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.43 miles from source extending 800' x 1500' inland. |
| 63/2018/040 | NV | Davendra Rampersaud-, | DR \#35 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.44 miles from source extending 800' x 1500' inland. |
| 63/2018/041 | NV | Davendra Rampersaud-, | DR \#36 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.45 miles from source extending 800' x 1500' inland. |
| 63/2018/042 | NV | Davendra Rampersaud-, | DR \#37 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.46 miles from source extending 800' x 1500' inland. |
| 63/2018/043 | NV | Davendra Rampersaud-, | DR \#38 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.47 miles from source extending 800' x 1500' inland. |


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| 63/2018/044 | NV | Davendra Rampersaud-, | DR \#39 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.48 miles from source extending 800' x 1500 ' inland. |
| 63/2018/045 | NV | Davendra Rampersaud-, | DR \#40 | Left bank Essequibo river, Left bank Siparuni river, Right bank Tipauru river approximately 10.68 miles from source extending 800' x 1500 ' inland. |
| 63/2018/046 | NV | Raymond Errol James-, | POUNG GOLD \#15 | Headwater of Adelair River, approx. 1 ml e of Wakodonwa Savannas \& ext. upstream for 1500' in S direction. |
| 63/2018/047 | NV | Raymond Errol James-, | POUNG GOLD \#16 | Headwater of Adelair River, approx. 1 ml E of Wakodonwa Savannas \& ext. upstream for 1500' in S direction. |
| 63/2018/048 | NV | Raymond Errol James-, | POUNG GOLD \#17 | Headwater of Adelair River, approx. 1 ml E of Wakodonwa Savannas \& ext. upstream for 1500' in S direction. |
| 63/2018/049 | NV | Raymond Errol James-, | POUNG GOLD \#18 | Headwater of Adelair River, approx. 1 ml E of Wakodonwa Savannas \& ext. upstream for 1500' in S direction. |
| 63/2018/050 | NV | Raymond Errol James-, | POUNG GOLD \#22 | Headwater of Adelair River, approx. 1 ml E of Wakodonwa Savannas \& ext. upstream for 1500' in S direction. |
| 63/2018/051 | NV | Raymond Errol James-, | POUNG GOLD \#23 | Headwater of Adelair River, approx. 1 ml E of Wakodonwa Savannas \& ext. upstream for 1500 ' in S direction. |
| 63/2018/052 | NV | Raymond Errol James-, | POUNG GOLD \#24 | Headwater of Adelair River, approx. 1 ml E of Wakodonwa Savannas \& ext. upstream for 1500' in S direction. |
| 63/2018/053 | NV | Raymond Errol James-, | POUNG <br> GOLD \#25 | Headwater of Adelair River, approx. 1 ml E of Wakodonwa Savannas \& ext. upstream for 1500 ' in S direction. |
| 63/2018/054 | NV | Raymond Errol James-, | POUNG GOLD \#26 | Headwater of Adelair River, approx. 1 ml E of Wakodonwa Savannas \& ext. upstream for 1500 ' in S direction. |
| 63/2018/055 | NV | Raymond Errol James-, | POUNG GOLD \#27 | Headwater of Adelair River, approx. 1 ml E of Wakodonwa Savannas \& ext. upstream for 1500 ' in S direction. |
| 63/2018/056 | NV | Dharmu Boodhoo-, | CYRUS \#1 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/057 | NV | Dharmu Boodhoo-, | CYRUS \#2 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/058 | NV | Dharmu Boodhoo-, | CYRUS \#3 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/059 | NV | Dharmu Boodhoo-, | CYRUS \#4 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/060 | NV | Dharmu Boodhoo-, | CYRUS \#5 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/061 | NV | Dharmu Boodhoo-, | CYRUS \#6 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/062 | NV | Dharmu Boodhoo-, | CYRUS \#7 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/063 | NV | Dharmu Boodhoo-, | CYRUS \#8 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |


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| 63/2018/064 | NV | Dharmu Boodhoo-, | CYRUS \#9 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/065 | NV | Dharmu Boodhoo-, | CYRUS \#10 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/066 | NV | Dharmu Boodhoo-, | CYRUS \#11 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/067 | NV | Dharmu Boodhoo-, | CYRUS \#12 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/068 | NV | Dharmu Boodhoo-, | CYRUS \#13 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/069 | NV | Dharmu Boodhoo-, | CYRUS \#14 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/070 | NV | Dharmu Boodhoo-, | CYRUS \#15 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/071 | NV | Dharmu Boodhoo-, | CYRUS \#16 | L.B. Siparuni River R.B George Creek River measuring 800 feet by 1500 feet. |
| 63/2018/072 | NV | Jeanne Disarz-, | ARNIK STAR \#78 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/073 | NV | Jeanne Disarz-, | ARNIK STAR \#79 | Commencing from the foot of kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/074 | NV | Jeanne Disarz-, | ARNIK STAR \#80 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/075 | NV | Jeanne Disarz-, | ARNIK STAR \#81 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/076 | NV | Jeanne Disarz-, | ARNIK STAR \#82 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/077 | NV | Jeanne Disarz-, | ARNIK STAR \#83 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/078 | NV | Jeanne Disarz-, | ARNIK STAR \#84 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/079 | NV | Jeanne Disarz-, | ARNIK STAR \#85 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/080 | NV | Jeanne Disarz-, | ARNIK STAR \#86 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/081 | NV | Jeanne Disarz-, | ARNIK STAR \#87 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/082 | NV | Jeanne Disarz-, | ARNIK STAR \#88 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/083 | NV | Jeanne Disarz-, | ARNIK STAR \#89 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/084 | NV | Jeanne Disarz-, | ARNIK STAR \#90 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/085 | NV | Jeanne Disarz-, | ARNIK STAR \#91 | commencing from the foot of Kurungiku Mountain \& ext 1500 ' x 800' across. |
| 63/2018/086 | NV | Jeanne Disarz-, | ARNIK STAR \#92 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |


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| 63/2018/087 | NV | Jeanne Disarz-, | ARNIK STAR \#93 | commencing from the foot of Kurungiku Mountain \& ext 1500 ' x 800' across. |
| 63/2018/088 | NV | Jeanne Disarz-, Jeanne Disarz-, | ARNIK STAR \#94 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/089 | NV | Jeanne Disarz-, | ARNIK STAR \#95 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/090 | NV | Jeanne Disarz-, | ARNIK STAR \#96 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/091 | NV | Jeanne Disarz-, | ARNIK STAR \#97 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/092 | NV | Jeanne Disarz-, | ARNIK STAR \#98 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/093 | NV | Jeanne Disarz-, | ARNIK STAR \#99 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/094 | NV | Jeanne Disarz-, | ARNIK STAR \#100 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/095 | NV | Jeanne Disarz-, | ARNIK STAR \#101 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/096 | NV | Jeanne Disarz-, | ARNIK STAR \#102 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/097 | NV | Jeanne Disarz-, | ARNIK STAR \#103 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/098 | NV | Jeanne Disarz-, | ARNIK STAR \#104 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/099 | NV | Jeanne Disarz-, | ARNIK STAR \#105 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/100 | NV | Jeanne Disarz-, | ARNIK STAR \#106 | commencing from the foot of Kurungiku Mountain \& ext 1500 ' x 800' across. |
| 63/2018/101 | NV | Jeanne Disarz-, | ARNIK STAR \#107 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/102 | NV | Jeanne Disarz-, | ARNIK STAR \#108 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/103 | NV | Jeanne Disarz-, | ARNIK STAR \#109 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/104 | NV | Jeanne Disarz-, | ARNIK STAR \#110 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/105 | NV | Jeanne Disarz-, | ARNIK STAR \#111 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/106 | NV | Jeanne Disarz-, | ARNIK STAR \#112 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/107 | NV | Jeanne Disarz-, | ARNIK STAR \#113 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/108 | NV | Jeanne Disarz-, | ARNIK STAR \#114 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/109 | NV | Jeanne Disarz-, | ARNIK STAR \#115 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |


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| 63/2018/110 | NV | Jeanne Disarz-, | ARNIK STAR \#116 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/111 | NV | Jeanne Disarz-, | ARNIK STAR \#117 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/112 | NV | Jeanne Disarz-, | ARNIK STAR \#118 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/113 | NV | Jeanne Disarz-, | ARNIK STAR \#119 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/114 | NV | Jeanne Disarz-, | ARNIK STAR \#120 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/115 | NV | Jeanne Disarz-, | ARNIK STAR \#121 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/116 | NV | Jeanne Disarz-, | ARNIK STAR \#122 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/117 | NV | Jeanne Disarz-, | ARNIK STAR \#123 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/118 | NV | Jeanne Disarz-, | ARNIK STAR \#124 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/119 | NV | Jeanne Disarz-, | ARNIK STAR \#125 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/120 | NV | Jeanne Disarz-, | ARNIK STAR \#126 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/121 | NV | Jeanne Disarz-, | ARNIK STAR \#127 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/122 | NV | Jeanne Disarz-, | ARNIK STAR \#128 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/123 | NV | Jeanne Disarz-, | ARNIK STAR \#129 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/124 | NV | Jeanne Disarz-, | ARNIK STAR \#130 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/125 | NV | Jeanne Disarz-, | ARNIK STAR \#131 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/126 | NV | Jeanne Disarz-, | ARNIK STAR \#132 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/127 | NV | Jeanne Disarz-, | ARNIK STAR \#133 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/128 | NV | Jeanne Disarz-, | ARNIK STAR \#134 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/129 | NV | Jeanne Disarz-, | ARNIK STAR \#135 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/130 | NV | Jeanne Disarz-, | ARNIK STAR \#136 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/131 | NV | Jeanne Disarz-, | ARNIK STAR \#137 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/132 | NV | Jeanne Disarz-, | ARNIK STAR \#138 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |


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| 63/2018/133 | NV | Jeanne Disarz-, | ARNIK STAR \#139 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/134 | NV | Jeanne Disarz-, | ARNIK STAR \#140 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/135 | NV | Jeanne Disarz-, | ARNIK STAR \#141 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/136 | NV | Jeanne Disarz-, | ARNIK STAR \#142 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/137 | NV | Jeanne Disarz-, | ARNIK STAR <br> \#143 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/138 | NV | Jeanne Disarz-, | ARNIK STAR <br> \#144 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/139 | NV | Jeanne Disarz-, | ARNIK STAR \#145 | commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/140 | NV | Jeanne Disarz-, | ARNIK STAR \#146 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/141 | NV | Jeanne Disarz-, | ARNIK STAR \#147 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/142 | NV | Jeanne Disarz-, | ARNIK STAR \#148 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/143 | NV | Jeanne Disarz-, | ARNIK STAR \#149 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/144 | NV | Jeanne Disarz-, | ARNIK STAR \#150 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/145 | NV | Jeanne Disarz-, | ARNIK STAR \#151 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/146 | NV | Jeanne Disarz-, | ARNIK STAR \#152 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/147 | NV | Jeanne Disarz-, | ARNIK STAR \#153 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/148 | NV | Jeanne Disarz-, | ARNIK STAR \#154 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/149 | NV | Jeanne Disarz-, | ARNIK STAR \#155 | commencing from the foot of Kurungiku Mountain \& ext 1500 ' x 800' across. |
| 63/2018/150 | NV | Jeanne Disarz-, | ARNIK STAR \#156 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/151 | NV | Jeanne Disarz-, | ARNIK STAR \#157 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/152 | NV | Jeanne Disarz-, | ARNIK STAR \#158 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/153 | NV | Jeanne Disarz-, | ARNIK STAR \#159 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/154 | NV | Jeanne Disarz-, | ARNIK STAR \#160 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/155 | NV | Jeanne Disarz-, | ARNIK STAR \#161 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |


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| 63/2018/156 | NV | Jeanne Disarz-, | ARNIK STAR <br> \#162 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/157 | NV | Jeanne Disarz-, | ARNIK STAR \#163 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/158 | NV | Jeanne Disarz-, | ARNIK STAR \#164 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/159 | NV | Jeanne Disarz-, | ARNIK STAR \#165 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/160 | NV | Jeanne Disarz-, | ARNIK STAR <br> \#166 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/161 | NV | Jeanne Disarz-, | ARNIK STAR \#167 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/162 | NV | Jeanne Disarz-, | ARNIK STAR \#168 | commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/163 | NV | Jeanne Disarz-, | ARNIK STAR \#169 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/164 | NV | Jeanne Disarz-, | ARNIK STAR \#170 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/165 | NV | Jeanne Disarz-, | ARNIK STAR \#171 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/166 | NV | Jeanne Disarz-, | ARNIK STAR \#172 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/167 | NV | Jeanne Disarz-, | ARNIK STAR \#173 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/168 | NV | Jeanne Disarz-, | ARNIK STAR \#174 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/169 | NV | Jeanne Disarz-, | ARNIK STAR \#175 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/170 | NV | Jeanne Disarz-, | ARNIK STAR \#176 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/171 | NV | Jeanne Disarz-, | ARNIK STAR \#177 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/172 | NV | Jeanne Disarz-, | ARNIK STAR \#178 | commencing from the foot of Kurungiku Mountain \& ext 1500 ' x 800' across. |
| 63/2018/173 | NV | Jeanne Disarz-, | ARNIK STAR \#179 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/174 | NV | Jeanne Disarz-, | ARNIK STAR \#180 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/175 | NV | Jeanne Disarz-, | ARNIK STAR \#181 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 ' across. |
| 63/2018/176 | NV | Jeanne Disarz-, | ARNIK STAR \#182 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/177 | NV | Jeanne Disarz-, | ARNIK STAR \#183 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/178 | NV | Jeanne Disarz-, | ARNIK STAR \#184 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |


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| 63/2018/179 | NV | Jeanne Disarz-, | ARNIK STAR <br> \#185 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/180 | NV | Jeanne Disarz-, | ARNIK STAR \#186 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/181 | NV | Jeanne Disarz-, | ARNIK STAR \#187 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/182 | NV | Jeanne Disarz-, | ARNIK STAR \#188 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/183 | NV | Jeanne Disarz-, | ARNIK STAR <br> \#189 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/184 | NV | Jeanne Disarz-, | ARNIK STAR \#190 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/185 | NV | Jeanne Disarz-, | ARNIK STAR \#191 | commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/186 | NV | Jeanne Disarz-, | ARNIK STAR \#192 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/187 | NV | Jeanne Disarz-, | ARNIK STAR \#193 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/188 | NV | Jeanne Disarz-, | ARNIK STAR \#194 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/189 | NV | Jeanne Disarz-, | ARNIK STAR \#195 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/190 | NV | Jeanne Disarz-, | ARNIK STAR \#196 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/191 | NV | Jeanne Disarz-, | ARNIK STAR \#197 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/192 | NV | Jeanne Disarz-, | ARNIK STAR \#198 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/193 | NV | Jeanne Disarz-, | ARNIK STAR \#199 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/194 | NV | Jeanne Disarz-, | ARNIK STAR \#1 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/195 | NV | Jeanne Disarz-, | ARNIK STAR \#2 | commencing from the foot of Kurungiku Mountain \& ext 1500 ' x 800' across. |
| 63/2018/196 | NV | Jeanne Disarz-, | ARNIK STAR \#3 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/197 | NV | Jeanne Disarz-, | ARNIK STAR \#4 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/198 | NV | Jeanne Disarz-, | ARNIK STAR \#5 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/199 | NV | Jeanne Disarz-, | ARNIK STAR \#6 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/200 | NV | Jeanne Disarz-, | ARNIK STAR \#7 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/201 | NV | Jeanne Disarz-, | ARNIK STAR \#8 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2018/202 | NV | Jeanne Disarz-, | ARNIK STAR \#9 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/203 | NV | Jeanne Disarz-, | ARNIK STAR \#10 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/204 | NV | Jeanne Disarz-, | ARNIK STAR \#11 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/205 | NV | Jeanne Disarz-, | ARNIK STAR \#12 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/206 | NV | Jeanne Disarz-, | ARNIK STAR \#13 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/207 | NV | Jeanne Disarz-, | ARNIK STAR \#14 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800$ across. |
| 63/2018/208 | NV | Jeanne Disarz-, | ARNIK STAR \#15 | commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/209 | NV | Jeanne Disarz-, | ARNIK STAR \#16 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/210 | NV | Jeanne Disarz-, | ARNIK STAR \#17 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/211 | NV | Jeanne Disarz-, | ARNIK STAR \#18 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/212 | NV | Jeanne Disarz-, | ARNIK STAR \#19 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/213 | NV | Jeanne Disarz-, | ARNIK STAR \#20 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/214 | NV | Jeanne Disarz-, | ARNIK STAR \#21 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/215 | NV | Jeanne Disarz-, | ARNIK STAR \#22 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/216 | NV | Jeanne Disarz-, | ARNIK STAR \#23 | commencing from the foot of Kurungiku Mountain \& ext $1500^{\prime} \times 800^{\prime}$ across. |
| 63/2018/217 | NV | Jeanne Disarz-, | ARNIK STAR \#24 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/218 | NV | Jeanne Disarz-, | ARNIK STAR \#25 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/219 | NV | Jeanne Disarz-, | ARNIK STAR \#26 | commencing from the foot of Kurungiku Mountain \& ext 1500 x 800' across. |
| 63/2018/220 | NV | Jeanne Disarz-, | ARNIK STAR \#27 | Commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/221 | NV | Jeanne Disarz-, | ARNIK STAR \#28 | Commencing from the foot of Kurungiku Mountain \& ext 1500 ' x 800' across. |
| 63/2018/222 | NV | Jeanne Disarz-, | ARNIK STAR \#29 | Commencing from the foot of Kurungiku Mountain \& ext 1500 ' x 800' across. |
| 63/2018/223 | NV | Jeanne Disarz-, | ARNIK STAR \#30 | Commencing from the foot of Kurungiku Mountain \& ext 1500 ' x 800' across. |
| 63/2018/224 | NV | Jeanne Disarz-, | ARNIK STAR \#31 | Commencing from the foot of Kurungiku Mountain \& ext 1500 ' x 800' across. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2018/225 | NV | Jeanne Disarz-, | ARNIK STAR \#32 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/226 | NV | Jeanne Disarz-, Jeanne Disarz-, | ARNIK STAR \#33 | Commencing from the foot of Kurungiku Mountain \& ext 1500 x 800 across. |
| 63/2018/227 | NV | Jeanne Disarz-, | ARNIK STAR \#34 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/228 | NV | Jeanne Disarz-, | ARNIK STAR \#35 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/229 | NV | Jeanne Disarz-, | ARNIK STAR \#36 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/230 | NV | Jeanne Disarz-, | ARNIK STAR \#37 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/231 | NV | Jeanne Disarz-, | ARNIK STAR \#38 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/232 | NV | Jeanne Disarz-, | ARNIK STAR \#39 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/233 | NV | Jeanne Disarz-, | ARNIK STAR \#40 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/234 | NV | Jeanne Disarz-, | ARNIK STAR \#41 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/235 | NV | Jeanne Disarz-, | ARNIK STAR \#42 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/236 | NV | Jeanne Disarz-, | ARNIK STAR \#43 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/237 | NV | Jeanne Disarz-, | ARNIK STAR \#44 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/238 | NV | Jeanne Disarz-, | ARNIK STAR \#45 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/239 | NV | Jeanne Disarz-, | ARNIK STAR \#46 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/240 | NV | Jeanne Disarz-, | ARNIK STAR \#47 | Commencing from the foot of Kurungiku Mountain \& ext 1500 x $800^{\prime}$ across. |
| 63/2018/241 | NV | Jeanne Disarz-, | ARNIK STAR \#48 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/242 | NV | Jeanne Disarz-, | ARNIK STAR \#49 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/243 | NV | Jeanne Disarz-, | ARNIK STAR \#50 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/244 | NV | Jeanne Disarz-, | ARNIK STAR \#51 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/245 | NV | Jeanne Disarz-, | ARNIK STAR \#52 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/246 | NV | Jeanne Disarz-, | ARNIK STAR \#53 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/247 | NV | Jeanne Disarz-, | ARNIK STAR \#54 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2018/248 | NV | Jeanne Disarz-, | ARNIK STAR \#55 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/249 | NV | Jeanne Disarz-, | ARNIK STAR \#56 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/250 | NV | Jeanne Disarz-, | ARNIK STAR \#57 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/251 | NV | Jeanne Disarz-, | ARNIK STAR \#58 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/252 | NV | Jeanne Disarz-, | ARNIK STAR \#59 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/253 | NV | Jeanne Disarz-, | ARNIK STAR \#60 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/254 | NV | Jeanne Disarz-, | ARNIK STAR \#61 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/255 | NV | Jeanne Disarz-, | ARNIK STAR \#62 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/256 | NV | Jeanne Disarz-, | ARNIK STAR \#63 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/257 | NV | Jeanne Disarz-, | ARNIK STAR \#64 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/258 | NV | Jeanne Disarz-, | ARNIK STAR \#65 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/259 | NV | Jeanne Disarz-, | ARNIK STAR \#66 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/260 | NV | Jeanne Disarz-, | ARNIK STAR \#67 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/261 | NV | Jeanne Disarz-, | ARNIK STAR \#68 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/262 | NV | Jeanne Disarz-, | ARNIK STAR \#69 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/263 | NV | Jeanne Disarz-, | ARNIK STAR \#70 | Commencing from the foot of Kurungiku Mountain \& ext. 1500' x 800' across. |
| 63/2018/264 | NV | Jeanne Disarz-, | ARNIK STAR \#71 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/265 | NV | Jeanne Disarz-, | ARNIK STAR \#72 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/266 | NV | Jeanne Disarz-, | ARNIK STAR \#73 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/267 | NV | Jeanne Disarz-, | ARNIK STAR \#74 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/268 | NV | Jeanne Disarz-, | ARNIK STAR \#75 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/269 | NV | Jeanne Disarz-, | ARNIK STAR \#76 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/270 | NV | Jeanne Disarz-, | ARNIK STAR \#77 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2018/271 | NV | Jeanne Disarz-, | ARNIK STAR \#200 | Commencing from the foot of Kurungiku Mountain \& ext 1500' x 800' across. |
| 63/2018/272 | NV | Jeanne Disarz-, | MICHAEL \#1 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/273 | NV | Michael Gokul-, | MICHAEL \#2 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/274 | NV | Michael Gokul-, | MICHAEL \#3 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/275 | NV | Michael Gokul-, | MICHAEL \#4 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/276 | NV | Michael Gokul-, Michael Gokul-, | MICHAEL \#5 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/277 | NV | Michael Gokul-, | MICHAEL \#6 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/278 | NV | Michael Gokul-, | MICHAEL \#7 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/279 | NV | Michael Gokul-, | MICHAEL \#8 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/280 | NV | Michael Gokul-, | MICHAEL \#9 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/281 | NV | Michael Gokul-, | MICHAEL \#10 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/282 | NV | Michael Gokul-, | MICHAEL \#11 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/283 | NV | Michael Gokul-, | MICHAEL \#12 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/284 | NV | Michael Gokul-, | MICHAEL \#13 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/285 | NV | Michael Gokul-, | MICHAEL \#14 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/286 | NV | Michael Gokul-, | MICHAEL \#15 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/287 | NV | Michael Gokul-, | MICHAEL \#16 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/288 | NV | Michael Gokul-, | MICHAEL \#17 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/289 | NV | Michael Gokul-, | MICHAEL \#18 | R.B Chenapowu River L.B Koneparu River measuring 800 feet by 1,500 feet. |
| 63/2018/290 | NV | Michael Gokul-, | MIKE \#1 | R.B Mariabo River. R.B Essequibo River measuring 800 feet by 1,500 feet. |
| 63/2018/291 | NV | Michael Gokul-, | MIKE \#2 | R.B Mariabo River. R.B Essequibo River measuring 800 feet by 1,500 feet. |
| 63/2018/292 | NV | Michael Gokul-, | MIKE \#3 | R.B Mariabo River. R.B Essequibo River measuring 800 feet by 1,500 feet. |
| 63/2018/293 | NV | Michael Gokul-, | MIKE \#4 | R.B Mariabo River. R.B Essequibo River measuring 800 feet by 1,500 feet. |
| 63/2018/294 | NV | Michael Gokul-, | MIKE \#5 | R.B Mariabo River. R.B Essequibo River measuring 800 feet by 1,500 feet. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2018/295 | NV | Michael Gokul-, | MIKE \#6 | R.B Mariabo River. R.B Essequibo River measuring 800 feet by 1,500 feet. |
| 63/2018/296 | NV | Michael Gokul-, | MIKE \#7 | R.B Mariabo River. R.B Essequibo River measuring 800 feet by 1,500 feet. |
| 63/2018/297 | NV | Michael Gokul-, | MIKE \#8 | R.B Mariabo River. R.B Essequibo River measuring 800 feet by 1,500 feet. |
| 63/2018/298 | NV | Michael Gokul-, | MIKE \#9 | R.B Mariabo River. R.B Essequibo River measuring 800 feet by 1,500 feet. |
| 63/2018/299 | NV | Michael Gokul-, | TERRY \#1 | R.B Essequibo River from the mouth of the Maribo River measuring 1 mile upstream. |
| 63/2018/300 | NV | Michael Gokul-, | TERRY \#2 | R.B Essequibo River 1 mile from the mouth of the Mariabo River. measuring upstream. |
| 63/2018/301 | NV | Michael Gokul-, | TERRY \#3 | R.B Essequibo River 2 miles from the mouth of the Maribo River measuring 1 mile upstream. |
| 63/2018/302 | NV | Michael Gokul-, | TERRY \#4 | R.B Essequibo River 3 miles from the mouth of the Maribo River measuring 1 mile upstream. |
| 63/2018/303 | NV | Michael Gokul-, | TERRY \#5 | R.B Essequibo River from the mouth of the Clear Water Creek measuring 1 mile upstream. |
| 63/2018/304 | NV | Michael Gokul-, | TERRY \#6 | R.B Essequibo River 1 mile from the mouth of the Clear Water Creek measuring 1 mile upstream. |
| 63/2018/305 | NV | Michael Gokul-, | TERRY \#7 | R.B Essequibo River from the mouth of the Mariwa Creek measuring 1 mile upstream. |
| 63/2018/306 | NV | Michael Gokul-, | TERRY \#8 | R.B Essequibo River 1 mile from the mouth of the Mariwa Creek measuring 1 mile upstream. |
| 63/2018/307 | NV | Michael Gokul-, | TERRY \#9 | R.B Essequibo River 2 miles from the mouth of the Mariwa Creek measuring 1 mile upstream. |
| 63/2018/308 | NV | Michael Gokul-, | GOKUL \#1 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/309 | NV | Michael Gokul-, | GOKUL \#2 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/310 | NV | Michael Gokul-, | GOKUL 3 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/311 | NV | Michael Gokul-, | GOKUL \#4 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/312 | NV | Michael Gokul-, | GOKUL \#5 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/313 | NV | Michael Gokul-, | GOKUL \#6 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/314 | NV | Michael Gokul-, | GOKUL \#7 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/315 | NV | Michael Gokul-, | GOKUL \#8 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/316 | NV | Michael Gokul-, | GOKUL \#9 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/317 | NV | Michael Gokul-, | GOKUL \#10 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/318 | NV | Michael Gokul-, | GOKUL \#11 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2018/319 | NV | Michael Gokul-, | GOKUL \#12 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/320 | NV | Michael Gokul-, | GOKUL \#13 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/321 | NV | Michael Gokul-, | GOKUL \#14 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/322 | NV | Michael Gokul-, | GOKUL \#15 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/323 | NV | Michael Gokul-, | GOKUL \#16 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/324 | NV | Michael Gokul-, | GOKUL \#17 | R.B Ireng Rive R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/325 | NV | Michael Gokul-, | GOKUL \#18 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/326 | NV | Michael Gokul-, | GOKUL \#19 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/327 | NV | Michael Gokul-, | GOKUL \#20 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/328 | NV | Michael Gokul-, | GOKUL \#21 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/329 | NV | Michael Gokul-, | GOKUL \#22 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/330 | NV | Michael Gokul-, | GOKUL \#23 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/331 | NV | Michael Gokul-, | GOKUL \#24 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/332 | NV | Michael Gokul-, | GOKUL \#25 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/333 | NV | Michael Gokul-, | GOKUL \#26 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/334 | NV | Michael Gokul-, | GOKUL \#27 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/335 | NV | Michael Gokul-, | GOKUL \#28 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/336 | NV | Michael Gokul-, | GOKUL \#29 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/337 | NV | Michael Gokul-, | GOKUL \#30 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/338 | NV | Michael Gokul-, | GOKUL \#31 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/339 | NV | Michael Gokul-, | GOKUL \#32 | R.B Ireng River R.B Kowa River measuring 800 feet by 1,500 feet. |
| 63/2018/340 | NV | Lindo Primus-, Raymond Errol James-, | ROSE \#1 | Unknown tributary of Adelair creek \& ext. upstream for 1500 ' in S direction. |
| 63/2018/341 | NV | Lindo Primus-, Raymond Errol James-, | ROSE \#1 | Unknown tributary of Adelair creek \& ext. upstream for 1500' in S direction. |
| 63/2018/342 | NV | Lindo Primus-, Raymond Errol James-, | ROSE \#3 | Unknown tributary of Adelair creek \& ext. upstream for 1500' in S direction. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
|  | District NO.6- Rupununi - FOR GOLD AND PRECIOUS STONES |  |  |  |
| 63/2018/343 | NV | Lindo Primus-, Raymond Errol James-, | ROSE \#4 | Unknown tributary of Adelair creek \& ext. upstream for 1500 ' in S direction. |
| 63/2018/344 | NV | Fazal Habibulla-, | SAHAAD \#2 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/345 | NV | Fazal Habibulla-, | SAHAAD \#3 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/346 | NV | Fazal Habibulla-, | SAHAAD \#4 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/347 | NV | Fazal Habibulla-, | SAHAAD \#5 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/348 | NV | Fazal Habibulla-, | SAHAAD \#6 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/349 | NV | Fazal Habibulla-, | SAHAAD \#7 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/350 | NV | Fazal Habibulla-, | SAHAAD \#8 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/351 | NV | Fazal Habibulla-, | SAHAAD \#9 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/352 | NV | Fazal Habibulla-, | SAHAAD \#10 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/353 | NV | Fazal Habibulla-, | SAHAAD \#11 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/354 | NV | Fazal Habibulla-, | SAHAAD \#12 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/355 | NV | Fazal Habibulla-, | SAHAAD \#13 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/356 | NV | Fazal Habibulla-, | SAHAAD \#14 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/357 | NV | Fazal Habibulla-, | SAHAAD \#15 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/358 | NV | Fazal Habibulla-, | SAHAAD \#13 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| 63/2018/359 | NV | Fazal Habibulla-, | SAHAAD \#1 | L.B Siparuni River R.B George Creek measuring 800 feet by 1500 feet. |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/1982/027 | NV | Patrick Harding-, VALACE HECTOR M., Patrick Harding-, HARDING PATRICK, | PJ | Echilebar R., approx. $41 / 2 \mathrm{mls}$. from Monkey Mountain Airstrip and extending 1 ml . d/stream. |
| 64/1982/028 | NV | Patrick Harding-, VALACE HECTOR M., Patrick Harding-, HARDING PATRICK, | PJ NO. 1 | Echilebar R., approx. 3 1/2 mls. from Monkey Mountain A/strip \& ext. 1 ml . d/strm. |
| 64/1982/029 | NV | Patrick Harding-, VALACE HECTOR M., Patrick Harding-, HARDING PATRICK, | PJ NO. 2 | Echilebar R., approx. 2 1/2 mls. from Monkey Mountain Airstrip \& ext. 1 ml . d/strm. |
| 64/1982/030 | NV | Patrick Harding-, VALACE HECTOR M., Patrick Harding-, HARDING PATRICK, | PJ NO. 3 | Echilebar R., approx. 1 1/2 mls from Monkey Mountain Airstrip \& ext. 1 ml . d/strm. |
| 64/1982/031 | NV | Patrick Harding-, VALACE HECTOR M., Patrick Harding-, HARDING PATRICK, | PJ NO. 4 | Echilebar R., approx. 1 1/2 mls from Monkey Mountain Airstrip \& ext 1 ml . upstrm. |
| 64/1982/032 | NV | Patrick Harding-, VALACE HECTOR M., Patrick Harding-, HARDING PATRICK, | PJ NO. 5 | Echilebar R., approx. 1 1/2 mls from Monkey Mountain Airstrip \& ext. 1 ml . upstrm from Echilebar Falls. |


| HO NO | STA |  | HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |  |
| 64/1982/033 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | PJ NO. 6 | Echilebar R., approx. 2 1/2 mls from Monkey Mountain Airstrip \& ext. 1 ml upstrm from Echilebar Falls. |
| 64/1982/034 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | PJ NO. 7 | Echilebar R., approx. 3 1/2 mls from Monkey Mountain Airstrip \& ext. 1 ml upstrm from Echilebar Falls. |
| 64/1982/035 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | PJ NO. 8 | Echilebar R., approx. 4 1/2 mls from Monkey Mountain Airstrip \& ext. 1 ml upstrm from Echilebar Falls. |
| 64/1982/036 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | PJ NO. 9 | Echilebar R., approx. 5 1/2 mls from Monkey Mountain Airstrip \& ext. 1 ml upstrm from Echilebar Falls. |
| 64/1982/037 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | PJ NO. 10 | Echilebar R., approx. $61 / 2 \mathrm{mls}$ from Monkey Mountain Airstrip \& ext. 1 ml upstrm from Echilebar Falls. |
| 64/1982/038 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | IN TIME NO. 1 | Echilebar R., approx. 5 1/2 mls from Monkey Mountain Airstrip \& ext. 1 ml d/strm. |
| 64/1982/039 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | IN TIME NO. 2 | Echilebar R., approx. 6 1/2 mls from Monkey Mountain Airstrip \& ext. 1 ml d/strm. |
| 64/1982/040 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | IN TIME NO. 3 | Echilebar R., approx. 7 1/2 mls from Monkey Mountain Airstrip \& ext. 1 ml d/strm. |
| 64/1982/041 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | IN TIME NO. 4 | Echilebar R., approx. 8 1/2 mls from Monkey Mountain Airstrip \& ext. 1 ml . d/strm. |
| 64/1984/001 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | RUM | Echilebar R., about 10 mls from Monkey Mountain Airstrip \& ext. 1 ml d/strm. |
| 64/1984/002 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | RUM NO. 1 | Echilebar R., about 11 mls from Monkey Mountain Airstrip \& ext. 1 ml d/strm. |
| 64/1984/003 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | RUM NO. 2 | Echilebar R., about 12 mls from Monkey Mountain Airstrip \& ext. 1 ml d/strm. |
| 64/1984/004 | NV | Patrick Patrick | Harding-, VALACE HECTOR M., Harding-, HARDING PATRICK, | RUM NO. 3 | Echilebar R., about 13 mls from Monkey Mountain Airstrip \& ext. 1 ml d/strm. |
| 64/1994/022 | NV | PABLO | GRIFFITH, | TT NO. 4 | Kopinang R., R.B. Essequibo R., comm approx. 4 mls from the mth \& ext. 1 ml upstrm. |
| 64/1994/023 | NV | PABLO | GRIFFITH, | TT NO. 5 | Kopinang R., R.B. Essequibo R., comm approx. 5 mls from the mouth \& ext. 1 ml inld. |


| HO NO | STATUS | HOLDER |
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|  | CLAIM NAME DESCRIPTION |  |

## District NO.6- Rupununi - FOR RIVER LOCATIONS

| 64/2001/001 | V | Sergio S. Matos-, | DEBBIE \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42SE, at scale 1:50,000 with reference point ' $X$ ' located at the Makanang and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 40^{\prime} 16.734$ "W and Latitude $5^{\circ} 2^{\prime} 33.223$ "N <br> Thence at a true bearing of $141.46^{\circ}$, for a distance of, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 10.164$ "W and latitude $5^{\circ} 2^{\prime 2} 25.008^{\prime \prime}$, thence along the right bank Potaro River ,for a distance of approximately 0.9 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 46.836$ "W and latitude $5^{\circ} 2^{\prime} 53.196$ ", thence at true bearing of $142.6^{\circ}$, for a distance of approximately 65.8189 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 45.648^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 51.648$ ", thence along the left bank Potaro River ,for a distance of approximately 0.9 mile, to Point $D$, located at geographical coordinates of longitude $59^{\circ} 40^{\prime} 4.296^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 25.368^{\prime \prime}$, thence at true bearing of $266.48^{\circ}$, for a distance of approximately 197.822 yards, to the point of commencement at Point A |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Thus enclosing an area of approximately 25.03 acres, save and except all lands lawfully held or occupied. |
| 64/2001/002 | V | Sergio S. Matos-, | DEBBIE \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42SE, at scale 1:50,000 with reference point ' $X$ ' located at the Makanang and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 40^{\prime} 16.734$ " W and Latitude $5^{\circ} 2^{\prime} 33.223$ "N |
|  |  |  |  | Thence at a true bearing of $56.15^{\circ}$, for a distance of , to the point of commencement: |
|  |  |  |  | Point A, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 46.836$ "W and latitude $5^{\circ} 2^{\prime} 53.196$ ", thence along the right bank Potaro River, for a distance of approximately 1 mile, to Point $B$, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 46.656$ "W and latitude $5^{\circ} 3^{\prime} 35.568$ ", thence at true bearing of $135.11^{\circ}$, for a distance of approximately 97.8346 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 44.604$ "W and latitude $5^{\circ} 3^{\prime} 33.516$ ", thence along the left bank Potaro River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 39^{\prime} 45.648$ "W and latitude $5^{\circ} 2^{\prime} 51.648$ ", thence at true bearing of $322.6^{\circ}$, for a distance of approximately 65.8189 yards, to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 30.32 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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|  | CLAIM NAME DESCRIPTION |  |


| 64/2001/003 Sergio S. Matos-, | DEBBIE \#3 | Tract of state land located in the Potaro Mining District |
| :--- | :--- | :--- |
|  | No. 2 as shown on Terra Surveys Topographic Map |  |
|  | $42 S E$, at scale $1: 50,000$ with reference point 'X' located |  |
|  | at the Makanang and Potaro Rivers with geographical |  |
|  | coordinates of Longitude $59^{\circ} 40^{\prime} 16.734^{\prime \prime}$ W and Latitude |  |

Thus enclosing an area of approximately 24.49 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER |
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|  | CLAIM NAME DESCRIPTION |  |


| 64/2001/005 Sergio S. Matos-, | DEBBIE \#5 | Tract of state land located in the Potaro Mining District |
| :--- | :--- | :--- |
|  | No. 2 as shown on Terra Surveys Topographic Map |  |
|  | $42 S E$, at scale $1: 50,000$ with reference point 'X' located |  |
|  | at the Makanang and Potaro Rivers with geographical |  |
| coordinates of Longitude $59^{\circ} 40^{\prime} 16.734^{\prime \prime W}$ and Latitude |  |  |
|  | $5^{\circ} 2^{\circ} 33.223^{\prime \prime N}$ |  |


| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- | :--- |
|  | District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |


| 64/2001/007 | V | Sergio S. Matos-, | ROMEL \#1 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42SE, at scale 1:50,000 with reference point ' $X$ ' located at the Makanang and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 40^{\prime} 16.734^{\prime \prime} \mathrm{W}$ and Latitude $5^{\circ} 2^{\prime} 33.223^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $337.69^{\circ}$, for a distance of 6 Miles 1491.46 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 32.688^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 3.3^{\prime \prime}$, thence along the right bank Potaro River ,for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} .692^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 16.372^{\prime \prime}$, thence at true bearing of $55.94^{\circ}$, for a distance of approximately 210.381 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 55.512^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 19.86^{\prime \prime}$, thence along the left bank Potaro River ,for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 31.104$ "W and latitude $5^{\circ} 8^{\prime} 4.2^{\prime \prime}$, thence at true bearing of $240.3^{\circ}$, for a distance of approximately 61.3528 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 25.63 acres, save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 64/2001/008 | V | Sergio S. Matos-, | ROMEL \#2 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42SE, at scale 1:50,000 with reference point ' $X$ ' located at the Makanang and Potaro Rivers with geographical coordinates of Longitude 59³0'16.734"W and Latitude $5^{\circ} 2^{\prime} 33.223$ "N |
|  |  |  |  | Thence at a true bearing of $334.69^{\circ}$, for a distance of 7 Miles 520.298 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 59.868^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 16.872$ ", thence along the right bank Potaro River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 43^{\prime} 37.2^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 8^{\prime} 29.04$ ", thence at true bearing of $32.92^{\circ}$, for a distance of approximately 57.945 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 43 ' 36.264$ " W and latitude $5^{\circ} 8^{\prime} 30.48$ ", thence along the left bank Potaro River ,for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 42^{\prime} 55.512$ "W and latitude $5^{\circ} 8^{\prime} 19.86$ ", thence at true bearing of $235.44^{\circ}$, for a distance of approximately 177.944 yards to the point of commencement at Point $A$ |
|  |  |  |  | Thus enclosing an area of approximately 27.44 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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| 64/2001/009 Sergio S. Matos-, | ROMEL \#3 | Tract of state land located in the Potaro Mining District <br> No. 2 as shown on Terra Surveys Topographic Map |
| :--- | :--- | :--- |
|  | $42 S E$, at scale $1: 50,000$ with reference point ' $\mathrm{X}^{\prime}$ located |  |


| HO NO | STATUS | HOLDER |
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|  | CLAIM NAME DESCRIPTION |  |


| 64/2001/011 | Rergio S. Matos-, | ROMEL \#5 |
| :--- | :--- | :--- |
|  | Tract of state land located in the Potaro Mining District <br>  <br> No. 2 as shown on Terra Surveys Topographic Map |  |
|  | $42 S W /$ SE, at scale $1: 50,000$ with reference point ' $\mathrm{X}^{\prime}$ |  |,


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2001/013 | V S | Sergio S. Matos-, | ROMEL \#7 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42SW, at scale 1:50,000 with reference point ' $X$ ' located at the Makanang and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 40^{\prime} 16.734^{\prime \prime W}$ and Latitude $5^{\circ} 2^{\prime} 33.223^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $324.66^{\circ}$, for a distance of 10 Miles 1073.72 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 37.764$ "W and latitude $5^{\circ} 10^{\prime} 4.188^{\prime \prime}$, thence along the right bank Potaro River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 7.968^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 23.088^{\prime \prime}$, thence at true bearing of $360^{\circ}$, for a distance of approximately 97.2834 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 7.968^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 25.968$ ", thence along the left bank Potaro River, for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 45^{\prime} 36.72$ "W and latitude $5^{\circ} 10^{\prime} 3.216^{\prime \prime}$, thence at true bearing of $313.07^{\circ}$, for a distance of approximately 48.0787 yards, to the point of commencement at Point A <br> Thus enclosing an area of approximately 22.55 acres, save and except all lands lawfully held or occupied. |
| 64/2001/014 | V S | Sergio S. Matos-, | ROMEL \#8 | Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 42SW, at scale 1:50,000 with reference point ' X ' located at the Makanang and Potaro Rivers with geographical coordinates of Longitude $59^{\circ} 40^{\prime} 16.734^{\prime \prime W}$ and Latitude $5^{\circ} 2^{\prime} 33.2233^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $323.33^{\circ}$, for a distance of 11 Miles 427.604 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 7.968^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 23.088^{\prime \prime}$, thence along the right bank Potaro River, for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 37.74^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 21.432^{\prime \prime}$, thence at true bearing of $102.49^{\circ}$, for a distance of approximately 84.35 yards, to Point C, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 35.292^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 20.892^{\prime \prime}$, thence along the left bank Potaro River ,for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $59^{\circ} 46^{\prime} 7.968^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 10^{\prime} 25.968^{\prime \prime}$, thence at true bearing of $180.0^{\circ}$, for a distance of approximately 97.2834 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 21.72 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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| 64/2001/015 Sergio S. Matos-, | ROMEL \#9 | Tract of state land located in the Potaro Mining District |
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|  | No. 2 as shown on Terra Surveys Topographic Map |  |



| HO NO | STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- | :--- |

## District NO.6- Rupununi - FOR RIVER LOCATIONS

V
Sergio S. Matos-,

V Sergio S. Matos-,

V Sergio S. Matos-,

## WHITE DIAMOND

From a reference point at the confluence of the Siparuni River on the Left Bank of the Essequibo River, located with geographical coordinates of latitude $\mathrm{N} 04^{\circ}$ $50^{\prime} 41.7^{\prime \prime}$, longitude $\mathrm{W} 058^{\circ} 49^{\prime} 58.3^{\prime \prime}$ thence at a true bearing of $\mathrm{N} 340^{\circ}$ for a distance of 4.58 miles to point "A" being the point of commencement on the Left Bank of the Essequibo River and located with coordinates of latitude $\mathrm{N} 04^{\circ} 54^{\prime} 26.0^{\prime \prime}$, longitude W $058^{\circ} .51^{\prime} 20.0^{\circ}$, thence 0.97 mile downstream to point " $B$ " on the Left bank of the Essequibo River located with coordinates of latitude $\mathrm{N} 04^{\circ} .55^{\prime} 11.8^{\prime \prime}$, longitude W $058^{\circ} 51^{\prime} 41.2^{\circ}$, thence across river for approximately 1.45 miles to a point " C " located with coordinates of latitude $\mathrm{N} 04^{\circ} 55^{\prime}$ 20.7", longitude W $058^{\circ} 50^{\prime} 26.1^{\prime \prime}$ on the Right bank thence upstream for 0.98 miles to point " D " located with coordinates of latitude $\mathrm{N} 04^{\circ} 58^{\prime} 30.9$ longitude W $054^{\circ} 50^{\prime} 14.6^{\prime \prime}$, on the Right bank thence across stream for a distance of 1.26 miles to point " $A$ ", being the point of commencement.

From a reference point at the confluence of the Siparuni River on the Left Bank of the Essequibo River, located with geographical coordinates of latitude $\mathrm{N} 04^{\circ}$ $50^{\prime} 41.7^{\prime \prime}$, longitude $\mathrm{W} 058^{\circ} 49^{\prime} 58.3^{\prime \prime}$ thence at a true bearing of $\mathrm{N} 340^{\circ}$ for a distance of 3.61 miles to point " A " being the point of commencement on the Left Bank of the Essequibo River and located with coordinates of latitude $\mathrm{N} 04^{\circ} 53^{\prime} 38.6^{\prime \prime}$, longitude W $058^{\circ} .51^{\prime} 01.2^{\prime \prime}$, thence 0.98 mile downstream to point " B " on the Left bank of the Essequibo River located with coordinates of latitude $\mathrm{N} 04^{\circ} .54^{\prime} 26.0^{\prime \prime}$, longitude W $058^{\circ} 50^{\prime} 20.0^{\prime \prime}$, thence across river for approximately 1.26 miles to a point "C" located with coordinates of latitude $\mathrm{N} 04^{\circ} 54^{\prime}$ $30.9^{\prime \prime}$, longitude $W 058^{\circ} 50^{\prime} 14.6^{\prime \prime}$ on the Right bank thence upstream for 0.98 miles to point " D " located with coordinates of latitude $\mathrm{N} 04^{\circ} 53^{\prime} 40.1$ longitude W $058^{\circ} 50^{\prime} 15.2^{\prime \prime}$, on the Right bank thence across stream for a distance of 0.88 miles to point " $A$ ", being the point of commencement.

From a reference point at the confluence of the Siparuni River on the Left Bank of the Essequibo River, located with geographical coordinates of latitude $\mathrm{N} 04^{\circ}$ $50^{\prime} 41.7^{\prime \prime}$, longitude $\mathrm{W} 058^{\circ} 49^{\prime} 58.3^{\prime \prime}$ thence at a true bearing of $\mathrm{N} 359^{\circ}$ for a distance of 10.1 miles to point " $A$ " being the point of commencement on the Left Bank of the Essequibo River and located with coordinates of latitude $\mathrm{N} 0498231^{\circ}$, longitude $\mathrm{W} 058.88496^{\circ}$, thence 1.0 mile downstream to point " B " on the Left bank of the Essequibo River located with coordinates of latitude $\mathrm{N} 04.99666^{\circ}$, longitude $\mathrm{W} 058.88013^{\circ}$, thence across river for approximately 2.05 miles to a point " C " located with coordinates of latitude $\mathrm{N} 04.99248^{\circ}$, longitude W $058.85070^{\circ}$ on the Right bank thence upstream for 1.0 miles to point "D" located with coordinates of latitude $\mathrm{N} 04.98154^{\circ}$ longitude W $058.86988^{\circ}$, on the Right bank thence across stream for a distance of 1.04 miles to point " $A$ ", being the point of commencement.

| HO NO | STATUS | HOLDER | CLAIM NAME |
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| :--- |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2008/092 | NV | Regan Pollard-Minas Trading, | CAROL \#9 | Essequibo R. comm. 8mls from King Williams Falls ext. 1ml. downstream. |
| 64/2008/093 | NV | Regan Pollard-Minas Trading, | CAROL \#10 | Essequibo R. comm. 9mls from King Williams Falls ext. 1 ml . downstream. |
| 64/2008/094 | NV | Regan Pollard-Minas Trading, | CAROL \#11 | Essequibo R. comm. 10mls from King Williams Falls ext. 1 ml . downstream. |
| 64/2008/095 | NV | Regan Pollard-Minas Trading, | CAROL \#12 | Essequibo R. comm. 11mls from King Williams Falls ext. 1 ml . downstream. |
| 64/2008/096 | NV | Regan Pollard-Minas Trading, | CAROL \#13 | Essequibo R. comm. 12mls from King Williams Falls ext. 1 ml . downstream. |
| 64/2008/097 | NV | Regan Pollard-Minas Trading, | CAROL \#14 | Essequibo R. comm. 13mls from King Williams Falls ext. 1 ml . downstream. |
| 64/2008/098 | NV | Regan Pollard-Minas Trading, | CAROL \#15 | Essequibo R. comm. 14mls from King Williams Falls ext. 1ml. downstream. |
| 64/2008/099 | NV | Regan Pollard-Minas Trading, | CAROL \#16 | Essequibo R. comm. 15mls from King Williams Falls ext. 1 ml . downstream. |
| 64/2008/100 | NV | Regan Pollard-Minas Trading, | CAROL \#17 | Essequibo R. comm. 16mls from King Williams Falls ext. 1 ml . downstream. |
| 64/2008/101 | NV | Regan Pollard-Minas Trading, | CAROL \#18 | Essequibo R. comm. 17mls from King Williams Falls ext. 1 ml . downstream. |
| 64/2008/137 | NV | David Coates-, | DWIGHT \#1 | Kuyuwini R. LB Essequibo R. comm. From its source and ext. 1 ml downriver. |
| 64/2008/138 | NV | David Coates-, | DWIGHT \#2 | Kuyuwini R. LB Essequibo R. comm. Approx. 1ml below its source and ext. 1 ml downriver. |
| 64/2008/139 | NV | David Coates-, | DWIGHT \#3 | Kuyuwini R. LB Essequibo R. comm. Approx. 2ml below its source and ext. 1 ml downriver. |
| 64/2008/140 | NV | David Coates-, | DWIGHT \#4 | Kuyuwini R. LB Essequibo R. comm. approx. 3ml below its source and ext. 1 ml downriver. |
| 64/2008/141 | NV | David Coates-, | DWIGHT \#5 | Kuyuwini R. LB Essequibo R. comm. approx. 4mls below its source and ext. 1 ml downriver. |
| 64/2008/142 | NV | David Coates-, | DWIGHT \#6 | Kuyuwini R. LB Essequibo R. comm. approx. 5 mls below its source and ext. 1 ml downriver. |
| 64/2008/143 | NV | David Coates-, | DWIGHT \#7 | Kuyuwini R. LB Essequibo R. comm. approx. 6mls below its source and ext. 1 ml downriver. |
| 64/2008/144 | NV | David Coates-, | DWIGHT \#8 | Kuyuwini R. LB Essequibo R. comm. approx. 7mls below its source and ext. 1 ml downriver. |
| 64/2008/145 | NV | David Coates-, | DWIGHT \#9 | Kuyuwini R. LB Essequibo R. comm. approx. 8mls below its source and ext. 1 ml downriver. |
| 64/2008/146 | NV | David Coates-, | DWIGHT \#10 | Kuyuwini R. LB Essequibo R. comm. approx. 9mls below its source and ext. 1 ml downriver. |
| 64/2008/147 | NV | David Coates-, | DWIGHT \#11 | Kuyuwini R. LB Essequibo R. comm. approx. 10mls below its source and ext. 1 ml downriver. |
| 64/2008/148 | NV | David Coates-, | DWIGHT \#12 | Kuyuwini R. LB Essequibo R. comm. approx. 11mls below its source and ext. 1 ml downriver. |
| 64/2008/149 | NV | David Coates-, | DWIGHT \#13 | Kuyuwini R. LB Essequibo R. comm. approx. 12mls below its source and ext. 1 ml downriver. |
| 64/2008/150 | NV | David Coates-, | DWIGHT \#14 | Kuyuwini R. LB Essequibo R. comm. approx. 13mls below its source and ext. 1 ml downriver. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2008/151 | NV | David Coates-, | DWIGHT \#15 | Kuyuwini R. LB Essequibo R. comm. approx. 14mls below its source and ext. 1 ml downriver. |
| 64/2008/152 | NV | David Coates-, | DWIGHT \#16 | Kuyuwini R. LB Essequibo R. comm. approx. 15mls below its source and ext. 1 ml downriver. |
| 64/2008/153 | NV | David Coates-, | DWIGHT \#17 | Kuyuwini R. LB Essequibo R. comm. approx. 16mls below its source and ext. 1 ml downriver. |
| 64/2008/154 | NV | David Coates-, | DWIGHT \#18 | Kuyuwini R. LB Essequibo R. comm. approx. 17mls below its source and ext. 1 ml downriver. |
| 64/2008/155 | NV | David Coates-, | DWIGHT \#19 | Kuyuwini R. LB Essequibo R. comm. approx. 18mls below its source and ext. 1 ml downriver. |
| 64/2008/156 | NV | David Coates-, | DWIGHT \#20 | Kuyuwini R. LB Essequibo R. comm. approx. 19mls below its source and ext. 1 ml downriver. |
| 64/2008/157 | NV | David Coates-, | DWIGHT \#21 | Kuyuwini R. LB Essequibo R. comm. approx. 20mls below its source and ext. 1 ml downriver. |
| 64/2008/158 | NV | David Coates-, | DWIGHT \#22 | Kuyuwini R. LB Essequibo R. comm. approx. 21mls below its source and ext. 1 ml downriver. |
| 64/2008/159 | NV | David Coates-, | DWIGHT \#23 | Kuyuwini R. LB Essequibo R. comm. approx. 22mls below its source and ext. 1 ml downriver. |
| 64/2008/160 | NV | David Coates-, | DWIGHT \#24 | Kuyuwini R. LB Essequibo R. comm. approx. 23mls below its source and ext. 1 ml downriver. |
| 64/2008/161 | NV | David Coates-, | DWIGHT \#25 | Kuyuwini R., LB Essequibo R. comm approx 24mls below its source and ext. 1 ml downstream. |
| 64/2008/162 | NV | David Coates-, | DWIGHT \#26 | Kuyuwini R., LB Essequibo R. comm approx 25mls below its source and ext. 1 ml downstream. |
| 64/2008/163 | NV | David Coates-, | DWIGHT \#27 | Kuyuwini R., LB Essequibo R. comm approx 26mls below its source and ext. 1 ml downstream. |
| 64/2008/164 | NV | David Coates-, | DWIGHT \#28 | Kuyuwini R., LB Essequibo R. comm approx 27mls below its source and ext. 1 ml downstream. |
| 64/2008/165 | NV | David Coates-, | DWIGHT \#29 | Kuyuwini R., LB Essequibo R. comm approx 28mls below its source and ext. 1 ml downstream. |
| 64/2008/166 | NV | David Coates-, | DWIGHT \#30 | Kuyuwini R., LB Essequibo R. comm approx 29mls below its source and ext. 1 ml downstream. |
| 64/2008/167 | NV | David Coates-, | DWIGHT \#31 | Kuyuwini R., LB Essequibo R. comm approx. 30mls below its source and ext. 1 ml downstream. |
| 64/2008/168 | NV | David Coates-, | DWIGHT \#32 | Kuyuwini R., LB Essequibo R. comm approx. 31mls below its source and ext. 1 ml downstream. |
| 64/2008/169 | NV | David Coates-, | DWIGHT \#33 | Kuyuwini R., LB Essequibo R. comm approx. 32mls below its source and ext. 1 ml downstream. |
| 64/2008/170 | NV | David Coates-, | DWIGHT \#34 | Kuyuwini R., LB Essequibo R. comm approx. 33mls below its source and ext. 1 ml downstream. |
| 64/2008/171 | NV | David Coates-, | DWIGHT \#35 | Kuyuwini R., LB Essequibo R. comm approx. 34mls below its source and ext. 1 ml downstream. |
| 64/2008/172 | NV | David Coates-, | DWIGHT \#36 | Kuyuwini R., LB Essequibo R. comm approx. 35mls below its source and ext. 1 ml downstream. |
| 64/2008/173 | NV | David Coates-, | DWIGHT \#37 | Kuyuwini R., LB Essequibo R. comm approx. 36mls below its source and ext. 1 ml downstream. |
| 64/2008/174 | NV | David Coates-, | DWIGHT \#38 | Kuyuwini R., LB Essequibo R. comm approx. 37mls below its source and ext. 1 ml downstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2008/175 | NV | David Coates-, | DWIGHT \#39 | Kuyuwini R., LB Essequibo R. comm approx. 38mls below its source and ext. 1 ml downstream. |
| 64/2008/176 | NV | David Coates-, | DWIGHT \#40 | Kuyuwini R., LB Essequibo R. comm approx. 39mls below its source and ext. 1 ml downstream. |
| 64/2008/177 | NV | David Coates-, | DWIGHT \#41 | Kuyuwini R., LB Essequibo R. comm approx. 40mls below its source and ext. 1 ml downstream. |
| 64/2008/178 | NV | David Coates-, | DWIGHT \#42 | Kuyuwini R., LB Essequibo R. comm approx. 41mls below its source and ext. 1 ml downstream. |
| 64/2008/179 | NV | David Coates-, | DWIGHT \#43 | Kuyuwini R., LB Essequibo R. comm approx. 42mls below its source and ext. 1 ml downstream. |
| 64/2008/180 | NV | David Coates-, | DWIGHT \#44 | Kuyuwini R., LB Essequibo R. comm approx. 43mls below its source and ext. 1 ml downstream. |
| 64/2008/181 | NV | David Coates-, | DWIGHT \#45 | Kuyuwini R., LB Essequibo R. comm approx. 44mls below its source and ext. 1 ml downstream. |
| 64/2008/182 | NV | David Coates-, | DWIGHT \#46 | Kuyuwini R., LB Essequibo R. comm approx. 45mls below its source and ext. 1 ml downstream. |
| 64/2008/183 | NV | David Coates-, | DWIGHT \#47 | Kuyuwini R., LB Essequibo R. comm approx. 46mls below its source and ext. 1 ml downstream. |
| 64/2008/184 | NV | David Coates-, | DWIGHT \#48 | Kuyuwini R., LB Essequibo R. comm approx. 47mls below its source and ext. 1 ml downstream. |
| 64/2008/185 | NV | David Coates-, | DWIGHT \#49 | Kuyuwini R., LB Essequibo R. comm approx. 48mls below its source and ext. 1 ml downstream. |
| 64/2008/186 | NV | David Coates-, | DWIGHT \#50 | Kuyuwini R., LB Essequibo R. comm approx. 49mls below its source and ext. 1 ml downstream. |
| 64/2008/187 | NV | David Coates-, | DWIGHT \#51 | Kuyuwini R., LB Essequibo R. comm approx. 50mls below its source and ext. 1 ml downstream. |
| 64/2008/188 | NV | David Coates-, | DWIGHT \#52 | Kuyuwini R., LB Essequibo R. comm approx. 51mls below its source and ext. 1 ml downstream. |
| 64/2008/189 | NV | David Coates-, | DWIGHT \#53 | Kuyuwini R., LB Essequibo R. comm approx. 52mls below its source and ext. 1 ml downstream. |
| 64/2008/190 | NV | David Coates-, | DWIGHT \#54 | Kuyuwini R., LB Essequibo R. comm approx. 53mls below its source and ext. 1 ml downstream. |
| 64/2008/191 | NV | David Coates-, | DWIGHT \#55 | Kuyuwini R., LB Essequibo R. comm approx. 54mls below its source and ext. 1 ml downstream. |
| 64/2008/192 | NV | David Coates-, | DWIGHT \#56 | Kuyuwini R., LB Essequibo R. comm approx. 55mls below its source and ext. 1 ml downstream. |
| 64/2008/193 | NV | David Coates-, | DWIGHT \#57 | Kuyuwini R., LB Essequibo R. comm approx. 56mls below its source and ext. 1 ml downstream. |
| 64/2008/194 | NV | David Coates-, | DWIGHT \#58 | Kuyuwini R., LB Essequibo R. comm approx. 57mls below its source and ext. 1 ml downstream. |
| 64/2008/195 | NV | David Coates-, | DWIGHT \#59 | Kuyuwini R., LB Essequibo R. comm approx. 58mls below its source and ext. 1 ml downstream. |
| 64/2008/196 | NV | David Coates-, | DWIGHT \#60 | Kuyuwini R., LB Essequibo R. comm approx. 59mls below its source and ext. 1 ml downstream. |
| 64/2008/197 | NV | David Coates-, | DWIGHT \#61 | Kuyuwini R., LB Essequibo R. comm approx. 60mls below its source and ext. 1 ml downstream. |
| 64/2008/198 | NV | David Coates-, | DWIGHT \#62 | Kuyuwini R., LB Essequibo R. comm approx. 61mls below its source and ext. 1 ml downstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2008/199 | NV | David Coates-, | DWIGHT \#63 | Kuyuwini R., LB Essequibo R. comm approx. 62mls below its source and ext. 1 ml downstream. |
| 64/2008/200 | NV | David Coates-, | DWIGHT \#64 | Kuyuwini R., LB Essequibo R. comm approx. 63mls below its source and ext. 1 ml downstream. |
| 64/2008/201 | NV | David Coates-, | DWIGHT \#65 | Kuyuwini R., LB Essequibo R. comm approx. 64mls below its source and ext. 1 ml downstream. |
| 64/2008/202 | NV | David Coates-, | DWIGHT \#66 | Kuyuwini R., LB Essequibo R. comm approx. 65mls below its source and ext. 1 ml downstream. |
| 64/2008/203 | NV | David Coates-, | DWIGHT \#67 | Kuyuwini R., LB Essequibo R. comm approx. 66mls below its source and ext. 1 ml downstream. |
| 64/2008/204 | NV | David Coates-, | DWIGHT \#68 | Kuyuwini R. LB Essequibo com approx. 67mls below its source and ext. 1 ml downriver. |
| 64/2008/205 | NV | David Coates-, | DWIGHT \#69 | Kuyuwini R. LB Essequibo com approx. 68mls below its source and ext. 1 ml downriver. |
| 64/2008/206 | NV | David Coates-, | DWIGHT \#70 | Kuyuwini R. LB Essequibo com approx. 69mls below its source and ext. 1 ml downriver. |
| 64/2008/207 | NV | David Coates-, | DWIGHT \#71 | Kuyuwini R. LB Essequibo com approx. 70mls below its source and ext. 1 ml downriver. |
| 64/2008/208 | NV | David Coates-, | DWIGHT \#72 | Kuyuwini R. LB Essequibo com approx. 71mls below its source and ext. 1 ml downriver. |
| 64/2008/209 | NV | David Coates-, | DWIGHT \#73 | Kuyuwini R. LB Essequibo com approx. 72mls below its souce and ext. 1 ml downriver. |
| 64/2008/210 | NV | David Coates-, | DWIGHT \#74 | Kuyuwini R. LB Essequibo com approx. 73mls below its source and ext. 1ml downriver. |
| 64/2008/211 | NV | David Coates-, | DWIGHT \#75 | Kuyuwini R. LB Essequibo com approx. 74mls below its source and ext. 1 ml downriver. |
| 64/2008/212 | NV | David Coates-, | DWIGHT \#76 | Kuyuwini R. LB Essequibo com approx. 75mls below its source and ext. 1 ml downriver. |
| 64/2008/213 | NV | David Coates-, | DWIGHT \#77 | Kuyuwini R. LB Essequibo com approx. 76mls below its source and ext. 1 ml downriver. |
| 64/2008/214 | NV | David Coates-, | DWIGHT \#78 | Kuyuwini R. LB Essequibo com approx. 77mls below its source and ext. 1 ml downriver. |
| 64/2008/215 | NV | David Coates-, | DWIGHT \#79 | Kuyuwini R. LB Essequibo com approx. 78mls below its source and ext. 1 ml downriver. |
| 64/2008/216 | NV | David Coates-, | DWIGHT \#80 | Kuyuwini R. LB Essequibo com approx. 79mls below its source and ext. 1 ml downriver. |
| 64/2008/217 | NV | David Coates-, | DWIGHT \#81 | Kuyuwini R. LB Essequibo com approx. 80mls below its source and ext. 1 ml downriver. |
| 64/2008/218 | NV | David Coates-, | DWIGHT \#82 | Kuyuwini R. LB Essequibo com approx. 81 mls below its source and ext. 1 ml downriver. |
| 64/2008/219 | NV | David Coates-, | DWIGHT \#83 | Kuyuwini R. LB Essequibo com approx. 82mls below its source and ext. 1 ml downriver. |
| 64/2008/220 | NV | David Coates-, | DWIGHT \#84 | Kuyuwini R. LB Essequibo com approx. 83mls below its source and ext. 1 ml downriver. |
| 64/2008/221 | NV | David Coates-, | DWIGHT \#85 | Kuyuwini R. LB Essequibo com approx. 84mls below its source and ext. 1 ml downriver. |
| 64/2008/222 | NV | David Coates-, | DWIGHT \#86 | Kuyuwini R. LB Essequibo com approx. 85mls below its source and ext. 1 ml downriver. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2008/223 | NV | David Coates-, | DWIGHT \#87 | Kuyuwini R. LB Essequibo com approx. 86mls below its source and ext. 1 ml downriver. |
| 64/2008/224 | NV | David Coates-, | DWIGHT \#88 | Kuyuwini R. LB Essequibo com approx. 87mls below its source and ext. 1 ml downriver. |
| 64/2008/225 | NV | David Coates-, | DWIGHT \#89 | Kuyuwini R. LB Essequibo com approx. 88mls below its source and ext. 1 ml downriver. |
| 64/2008/226 | NV | David Coates-, | DWIGHT \#90 | Kuyuwini R. LB Essequibo com approx. 89mls below its source and ext. 1 ml downriver. |
| 64/2008/227 | NV | David Coates-, | DWIGHT \#91 | Kuyuwini R. LB Essequibo com approx. 90mls below its source and ext. 1 ml downriver. |
| 64/2008/228 | NV | David Coates-, | DWIGHT \#92 | Kuyuwini R. LB Essequibo com approx. 91mls below its source and ext. 1 ml downriver. |
| 64/2008/229 | NV | David Coates-, | DWIGHT \#93 | Kuyuwini R. LB Essequibo com approx. 92mls below its source and ext. 1 ml downriver. |
| 64/2008/230 | NV | David Coates-, | DWIGHT \#94 | Kuyuwini R. LB Essequibo com approx. 93mls below its source and ext. 1 ml downriver. |
| 64/2008/231 | NV | David Coates-, | DWIGHT \#95 | Kuyuwini R. LB Essequibo com approx. 94mls below its source and ext. 1 ml downriver. |
| 64/2008/232 | NV | David Coates-, | DWIGHT \#96 | Kuyuwini R. LB Essequibo com approx. 95mls below its source and ext. 1 ml downriver. |
| 64/2008/233 | NV | David Coates-, | DWIGHT \#97 | Kuyuwini R. LB Essequibo com approx. 96mls below its source and ext. 1 ml downriver. |
| 64/2008/234 | NV | David Coates-, | DWIGHT \#98 | Kuyuwini R. LB Essequibo com approx. 97mls below its source and ext. 1 ml downriver. |
| 64/2008/235 | NV | David Coates-, | DWIGHT \#99 | Kuyuwini R. LB Essequibo com approx. 98mls below its source and ext. 1 ml downriver. |
| 64/2008/236 | NV | David Coates-, | $\begin{aligned} & \text { DWIGHT } \\ & \# 100 \end{aligned}$ | Kuyuwini R. LB Essequibo com approx. 99mls below its source and ext. 1 ml downriver. |
| 64/2008/237 | NV | Andrew De Abreu-, | A.P 9 | LB Essequibo R. comm. 3mls upstream from mouth of Muruwa R. and ext. 1 ml upstream. |
| 64/2008/238 | NV | Andrew De Abreu-, | A.P 10 | LB Essequibo R. comm. 2mls upstream from mouth of Muruwa R. and ext. 1 ml upstream. |
| 64/2008/239 | NV | Andrew De Abreu-, | A.P 11 | LB Essequibo R. comm. 1mls upstream from mouth of Muruwa R. and ext. 1 ml upstream. |
| 64/2008/317 | NV | George Mario Aita-, | MARSHA \#1 | Essequibo R. comm. at Paumbo Island and ext. 1 ml upstream. |
| 64/2008/318 | NV | George Mario Aita-, | MARSHA \#2 | Essequibo R. comm. approx. 1 ml above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/319 | NV | George Mario Aita-, | MARSHA \#3 | Essequibo R. comm. approx. $2 m$ ls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/320 | NV | George Mario Aita-, | MARSHA \#4 | Essequibo R. comm. approx. 3mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/321 | NV | George Mario Aita-, | MARSHA \#5 | Essequibo R. comm. approx. 4mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/322 | NV | George Mario Aita-, | MARSHA \#6 | Essequibo R. comm. approx. 5mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/323 | NV | George Mario Aita-, | MARSHA \#7 | Essequibo R. comm. approx. 6mls above Paumbo Island and ext. 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2008/324 | NV | George Mario Aita-, | MARSHA \#8 | Essequibo R. comm. approx. 7mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/325 | NV | George Mario Aita-, | MARSHA \#9 | Essequibo R. comm. approx. 8mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/326 | NV | George Mario Aita-, | MARSHA \#10 | Essequibo R. comm. approx. 9mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/327 | NV | George Mario Aita-, | JESSICA \#1 | Essequibo R. comm. approx. 10mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/328 | NV | George Mario Aita-, | JESSICA \#2 | Essequibo R. comm. approx. 11mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/329 | NV | George Mario Aita-, | JESSICA \#3 | Essequibo R. comm. approx. 12mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/330 | NV | George Mario Aita-, | JESSICA \#4 | Essequibo R. comm. approx. 13mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/331 | NV | George Mario Aita-, | JESSICA \#5 | Essequibo R. comm. approx. 14mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/332 | NV | George Mario Aita-, | JESSICA \#6 | Essequibo R. comm. approx. 15mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/333 | NV | George Mario Aita-, | JESSICA \#7 | Essequibo R. comm. approx. 16mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/334 | NV | George Mario Aita-, | JESSICA \#8 | Essequibo R. comm. approx. 17mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/335 | NV | George Mario Aita-, | JESSICA \#9 | Essequibo R. comm. approx. 18 mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/336 | NV | George Mario Aita-, | JESSICA \#10 | Essequibo R. comm. approx. 19mls above Paumbo Island and ext. 1 ml upstream. |
| 64/2008/337 | NV | David Coates-, | DWIGHT \#1 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. at its mouth and ext. 1 ml upstream. |
| 64/2008/338 | NV | David Coates-, | DWIGHT \#2 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 1 ml above its mouth and ext. 1 ml upstream. |
| 64/2008/339 | NV | David Coates-, | DWIGHT \#3 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 2 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/340 | NV | David Coates-, | DWIGHT \#4 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 3mls above its mouth and ext. 1 ml upstream. |
| 64/2008/341 | NV | David Coates-, | DWIGHT \#5 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 4 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/342 | NV | David Coates-, | DWIGHT \#6 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 5 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/343 | NV | David Coates-, | DWIGHT \#7 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 6 ml above its mouth and ext. 1 ml upstream. |
| 64/2008/344 | NV | David Coates-, | DWIGHT \#8 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 7 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/345 | NV | David Coates-, | DWIGHT \#9 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 8 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/346 | NV | David Coates-, | DWIGHT \#10 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 9mls above its mouth and ext. 1 ml upstream. |
| 64/2008/347 | NV | David Coates-, | DWIGHT \#11 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 10 mls above its mouth and ext. 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2008/348 | NV | David Coates-, | DWIGHT \#12 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 11 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/349 | NV | David Coates-, | DWIGHT \#13 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 12 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/350 | NV | David Coates-, | DWIGHT \#14 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 13mls above its mouth and ext. 1 ml upstream. |
| 64/2008/351 | NV | David Coates-, | DWIGHT \#15 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 14 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/352 | NV | David Coates-, | DWIGHT \#16 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 15 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/353 | NV | David Coates-, | DWIGHT \#17 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 16 ml above its mouth and ext. 1 ml upstream. |
| 64/2008/354 | NV | David Coates-, | DWIGHT \#18 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 17 ml above its mouth and ext. 1 ml upstream. |
| 64/2008/355 | NV | David Coates-, | DWIGHT \#19 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 18mls above its mouth and ext. 1 ml upstream. |
| 64/2008/356 | NV | David Coates-, | DWIGHT \#20 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 19mls above its mouth and ext. 1 ml upstream. |
| 64/2008/357 | NV | David Coates-, | DWIGHT \#21 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 20mls above its mouth and ext. 1 ml upstream. |
| 64/2008/358 | NV | David Coates-, | DWIGHT \#22 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 21 ml above its mouth and ext. 1 ml upstream. |
| 64/2008/359 | NV | David Coates-, | DWIGHT \#23 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 22mls above its mouth and ext. 1 ml upstream. |
| 64/2008/360 | NV | David Coates-, | DWIGHT \#24 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 23mls above its mouth and ext. 1 ml upstream. |
| 64/2008/361 | NV | David Coates-, | DWIGHT \#25 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 24mls above its mouth and ext. 1 ml upstream. |
| 64/2008/362 | NV | David Coates-, | DWIGHT \#26 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 25 ml above its mouth and ext. 1 ml upstream. |
| 64/2008/363 | NV | David Coates-, | DWIGHT \#27 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 26 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/364 | NV | David Coates-, | DWIGHT \#28 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 27mls above its mouth and ext. 1 ml upstream. |
| 64/2008/365 | NV | David Coates-, | DWIGHT \#29 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 28mls above its mouth and ext. 1ml upstream. |
| 64/2008/366 | NV | David Coates-, | DWIGHT \#30 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 29mls above its mouth and ext. 1 ml upstream. |
| 64/2008/367 | NV | David Coates-, | DWIGHT \#31 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 30mls above its mouth and ext. 1 ml upstream. |
| 64/2008/368 | NV | David Coates-, | DWIGHT \#32 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 31 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/369 | NV | David Coates-, | DWIGHT \#33 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 32mls above its mouth and ext. 1 ml upstream. |
| 64/2008/370 | NV | David Coates-, | DWIGHT \#34 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 33mls above its mouth and ext. 1 ml upstream. |
| 64/2008/371 | NV | David Coates-, | DWIGHT \#35 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 34mls above its mouth and ext. 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2008/372 | NV | David Coates-, | DWIGHT \#36 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 35 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/373 | NV | David Coates-, | DWIGHT \#37 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 36 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/374 | NV | David Coates-, | DWIGHT \#38 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 37 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/375 | NV | David Coates-, | DWIGHT \#39 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 38 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/376 | NV | David Coates-, | DWIGHT \#40 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 39 ml above its mouth and ext. 1 ml upstream. |
| 64/2008/377 | NV | David Coates-, | DWIGHT \#41 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 40 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/378 | NV | David Coates-, | DWIGHT \#42 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 41 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/379 | NV | David Coates-, | DWIGHT \#43 | Kwitaro R., LB Rewa R., LB Rupununi R., comm. Approx. 42 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/380 | NV | David Coates-, | DWIGHT \#44 | Kwitaro R., LB Rewa R., LB Rupununi R., comm. Approx. 43 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/381 | NV | David Coates-, | DWIGHT \#45 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 44 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/382 | NV | David Coates-, | DWIGHT \#46 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 45 ml above its mouth and ext. 1 ml upstream. |
| 64/2008/383 | NV | David Coates-, | DWIGHT \#47 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 46 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/384 | NV | David Coates-, | DWIGHT \#48 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 47 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/385 | NV | David Coates-, | DWIGHT \#49 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 48 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/386 | NV | David Coates-, | DWIGHT \#50 | Kwitaro R., LB Rewa R., RB Rupununi R., comm. Approx. 45 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/520 | NV | David Coates-, | DWIGHT \#1 | Rewa R, RB Rupununi R, comm. at is mouth and ext. 1 ml upstream. |
| 64/2008/521 | NV | David Coates-, | DWIGHT \#2 | Rewa R, RB Rupununi R, comm. approx. 1 ml above its mouth and ext. 1 ml upstream. |
| 64/2008/522 | NV | David Coates-, | DWIGHT \#3 | Rewa R, RB Rupununi R, comm. Approx. 2mls above its mouth and ext. 1 ml upstream. |
| 64/2008/523 | NV | David Coates-, | DWIGHT \#4 | Rewa R, RB Rupununi R, comm. approx. 3mls above its mouth and ext. 1 ml upstream. |
| 64/2008/524 | NV | David Coates-, | DWIGHT \#5 | Rewa R, RB Rupununi R, comm. approx. 4mls above its mouth and ext. 1 ml upstream. |
| 64/2008/525 | NV | David Coates-, | DWIGHT \#6 | Rewa R, RB Rupununi R, comm. approx. 5mls above its mouth and ext. 1 ml upstream. |
| 64/2008/526 | NV | David Coates-, | DWIGHT \#7 | Rewa R, RB Rupununi R, comm. approx. 6mls above its mouth and ext. 1 ml upstream. |
| 64/2008/527 | NV | David Coates-, | DWIGHT \#8 | Rewa R, RB Rupununi R, comm. approx. 7mls above its mouth and ext. 1 ml upstream. |
| 64/2008/528 | NV | David Coates-, | DWIGHT \#9 | Rewa R, RB Rupununi R, comm. approx. 8mls above its mouth and ext. 1 ml upstream. |


| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2008/529 | NV | David Coates-, | DWIGHT \#10 | Rewa R, RB Rupununi R, comm. approx. 9mls above its mouth and ext. 1 ml upstream. |
| 64/2008/530 | NV | David Coates-, | DWIGHT \#11 | Rewa R, RB Rupununi R, comm. approx. 10mls above its mouth and ext. 1 ml upstream. |
| 64/2008/531 | NV | David Coates-, | DWIGHT \#12 | Rewa R, RB Rupununi R, comm. approx. 11 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/532 | NV | David Coates-, | DWIGHT \#13 | Rewa R, RB Rupununi R, comm. approx. 11 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/533 | NV | David Coates-, | DWIGHT \#14 | Rewa R, RB Rupununi R, comm. approx. 13mls above its mouth and ext. 1 ml upstream. |
| 64/2008/534 | NV | David Coates-, | DWIGHT \#15 | Rewa R, RB Rupununi R, comm. approx. 14mls above its mouth and ext. 1 ml upstream. |
| 64/2008/535 | NV | David Coates-, | DWIGHT \#16 | Rewa R, RB Rupununi R, comm. approx. 15mls above its mouth and ext. 1 ml upstream. |
| 64/2008/536 | NV | David Coates-, | DWIGHT \#17 | Rewa R, RB Rupununi R, comm. approx. 16 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/537 | NV | David Coates-, | DWIGHT \#18 | Rewa R, RB Rupununi R, comm. approx. 17mls above its mouth and ext. 1 ml upstream. |
| 64/2008/538 | NV | David Coates-, | DWIGHT \#19 | Rewa R, RB Rupununi R, comm. approx. 18mls above its mouth and ext. 1 ml upstream. |
| 64/2008/539 | NV | David Coates-, | DWIGHT \#20 | Rewa R, RB Rupununi R, comm. approx. 19mls above its mouth and ext. 1 ml upstream. |
| 64/2008/540 | NV | David Coates-, | DWIGHT \#21 | Rewa R, RB Rupununi R, comm. approx. 20mls above its mouth and ext. 1 ml upstream. |
| 64/2008/541 | NV | David Coates-, | DWIGHT \#22 | Rewa R, RB Rupununi R, comm. approx. 21 mls above its mouth and ext. 1 ml upstream. |
| 64/2008/542 | NV | David Coates-, | DWIGHT \#23 | Rewa R, RB Rupununi R, comm. approx. 22mls above its mouth and ext. 1 ml upstream. |
| 64/2008/543 | NV | David Coates-, | DWIGHT \#24 | Rewa R, RB Rupununi R, comm. approx. 23mls above its mouth and ext. 1 ml upstream. |
| 64/2008/544 | NV | David Coates-, | DWIGHT \#25 | Rewa R, RB Rupununi R, comm. approx. 24mls above its mouth and ext. 1 ml upstream. |
| 64/2008/545 | NV | David Coates-, | DWIGHT \#26 | Rewa R, RB Rupununi R, comm. approx. 25mls above its mouth and ext. 1 ml upstream. |
| 64/2008/546 | NV | David Coates-, | DWIGHT \#27 | Rewa R, RB Rupununi R, comm. approx. 26mls above its mouth and ext. 1 ml upstream. |
| 64/2008/547 | NV | David Coates-, | DWIGHT \#28 | Rewa R, RB Rupununi R, comm. approx. 27mls above its mouth and ext. 1 ml upstream. |
| 64/2008/548 | NV | David Coates-, | DWIGHT \#29 | Rewa R, RB Rupununi R, comm. approx. 28mls above its mouth and ext. 1 ml upstream. |
| 64/2008/549 | NV | David Coates-, | DWIGHT \#30 | Rewa R, RB Rupununi R, comm. approx. 29mls above its mouth and ext. 1 ml upstream. |
| 64/2008/550 | NV | David Coates-, | DWIGHT \#31 | Rewa R, RB Rupununi R, comm. approx. 30mls above its mouth and ext. 1 ml upstream. |
| 64/2008/551 | NV | David Coates-, | DWIGHT \#32 | Rewa R, RB Rupununi R, comm. approx. 31mls above its mouth and ext. 1 ml upstream. |
| 64/2008/552 | NV | David Coates-, | DWIGHT \#33 | Rewa R, RB Rupununi R, comm. approx. 32mls above its mouth and ext. 1 ml upstream. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
| :--- | :--- | :--- | :--- |


| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |
|  | CLAIM NAME DESCRIPTION |  |

## District NO.6- Rupununi - FOR RIVER LOCATIONS

| 64/2008/570 | V | DEFREITAS TREVOR, | JENNY | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Esequibo River and the Muruwa River with geographical coordinates of Longitude $58^{\circ} 51^{\prime} 59.4^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 32.5^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $185^{\circ}$, for a distance of 2 miles 441 yards, to the point of commencement: <br> Point 1, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 9.1^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 35.6^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 35.9^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 38.6^{\prime \prime} \mathrm{N}$, thence at true bearing of $127^{\circ}$, for a distance of approximately 178 yards, to Point 3, located at geographical coordinates of longitude $58^{\circ} 51^{\prime} 31.7^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 35.4 " \mathrm{~N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 10.3^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 32.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $19^{\circ}$, for a distance of approximately 116 yards, to the point of commencement at Point 1 <br> Thus enclosing an area of approximately 53 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 64/2008/571 | V | DEFREITAS TREVOR, | JENNY \#2 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Essequibo River and the Muruwa River with geographical coordinates of Longitude $58^{\circ} 51^{\prime} 59.4^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 32.5^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $210^{\circ}$, for a distance of 2 miles 1406 yards, to the point of commencement |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 16.5^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 18.8^{\prime \prime} \mathrm{N}$, thence at true bearing of $264^{\circ}$, for a distance of approximately 205 yards, to Point 2, located at geographical coordinates of longitude $58^{\circ} 53^{\prime 2} 20.3^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 26.5^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 54.3^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 51.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $263^{\circ}$, for a distance of approximately 75 yards, to Point 4, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 56.5^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 51.1^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 40 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
| :--- | :---: | :--- |
|  | CLAIM NAME DESCRIPTION |  |

## District NO.6- Rupununi - FOR RIVER LOCATIONS

| 64/2008/572 | V | DEFREITAS TREVOR, | JENNY \#3 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point " $X$ " located at the confluence of the Essequibo River and the Muruwa River with geographical coordinates of Longitude $58^{\circ} 51^{\prime} 59.4^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 56^{\prime} 32.5^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $210^{\circ}$, for a distance of 2 miles 1406 yards, to the point of commencement <br> Point 1, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 14.3^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 27.2^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 29.3^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 544^{\prime \prime} \mathrm{N}$, thence at true bearing of $203^{\circ}$, for a distance of approximately 192 yards, to Point 3, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 31.6^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 48.7^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River ,for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 20.3^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 54^{\prime} 26.5^{\prime \prime} \mathrm{N}$, thence at true bearing of $84^{\circ}$, for a distance of approximately 205 yards, to the point of commencement at Point 1 <br> Thus enclosing an area of approximately 58 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 64/2008/573 | V | DEFREITAS TREVOR, | HONEY | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51 NW, within the at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Muruwa River and Haimara Creek with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 24^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 31^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $95^{\circ}$, for a distance of 1 miles 1126 yards, to the point of commencement |
|  |  |  |  | Point 1, located at geographical coordinates of longitude $58^{\circ} 52 \prime 58.4^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 24$ "N, thence at true bearing of $128^{\circ}$,for a distance of approximately 55 yards, to Point 2, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 57$ "W and latitude $4^{\circ} 53^{\prime} 23^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to Point 3, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 32^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 49^{\prime \prime} \mathrm{N}$, thence at true bearing of $23^{\circ}$, for a distance of approximately 192 yards, to Point 4, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 29^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 54^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to the point of commencement at Point 1. <br> Thus enclosing an area of approximately 54 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | S HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2008/574 | V D | DEFREITAS TREVOR, | HONEY \#1 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51 NW, within the at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Muruwa River and Haimara Creek with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 24^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 311^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $95^{\circ}$, for a distance of 1 miles 1126 yards, to the point of commencement <br> Point 1, located at geographical coordinates of longitude $58^{\circ} 52^{\prime} 58.4^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 24^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River, for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 29.3^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 3.4^{\prime \prime} \mathrm{N}$, thence at true bearing of $328^{\circ}$, for a distance of approximately 37 yards, to Point 3, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 4.3^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River ,for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 57^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 23^{\prime \prime} \mathrm{N}$, thence at true bearing of $308^{\circ}$, for a distance of approximately $55.3 y$ ards, to the point of commencement at Point 1 <br> Thus enclosing an area of approximately 14 acres , save and except all lands lawfully held or occupied. |
| 64/2008/575 | V D | DEFREITAS TREVOR, | HONEY \#2 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51 NW, within the at scale $1: 50,000$ with reference point " $X$ " located at the confluence of the Muruwa River and Haimara Creek with geographical coordinates of Longitude $58^{\circ} 54^{\prime} 24^{\prime \prime W}$ and latitude $4^{\circ} 53^{\prime} 31^{\prime \prime} \mathrm{N}$ Thence at a true bearing of $117^{\circ}$, for a distance of 1 miles 298 yards, to the point of commencement <br> Point 1, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 29.3^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 3.4^{\prime \prime} \mathrm{N}$, thence along the right bank Essequibo River ,for a distance of approximately 1 mile, to Point 2,located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 9^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 11.7^{\prime \prime} \mathrm{N}$, thence at true bearing of $52^{\circ}$, for a distance of approximately 59 yards, to Point 3, located at geographical coordinates of longitude $58^{\circ} 54^{\prime} 7.6^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 12.8^{\prime \prime} \mathrm{N}$, thence along the left bank Essequibo River, for a distance of approximately 1 mile, to Point 4, located at geographical coordinates of longitude $58^{\circ} 53^{\prime} 30^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 53^{\prime} 4.3^{\prime \prime} \mathrm{N}$, thence at true bearing of $148^{\circ}$, for a distance of approximately 37 yards, to the point of commencement at Point 1 Thus enclosing an area of approximately 13 acres , save and except all lands lawfully held or occupied. |



| HO NO | STA | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2009/016 | NV | David Coates-, | DWIGHT 16 | Essequibo R. comm. approx. 15 mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/017 | NV | David Coates-, | DWIGHT 17 | Essequibo R. comm. approx. 16 mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/018 | NV | David Coates-, | DWIGHT 18 | Essequibo R. comm. approx. 17 mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/019 | NV | David Coates-, | DWIGHT 19 | Essequibo R. comm. approx. 18mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/020 | NV | David Coates-, | DWIGHT 20 | Essequibo R. comm. approx. 19mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/021 | NV | David Coates-, | DWIGHT 21 | Essequibo R. comm. approx. 20mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/022 | NV | David Coates-, | DWIGHT 22 | Essequibo R. comm. approx. 21 mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/023 | NV | David Coates-, | DWIGHT 23 | Essequibo R. comm. approx. 22mls below at Kuyuwuni R. and ext. 1 ml downstream. |
| 64/2009/024 | NV | David Coates-, | DWIGHT 24 | Essequibo R. comm. approx. 23mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/025 | NV | David Coates-, | DWIGHT 25 | Essequibo R. comm. approx. 24mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/026 | NV | David Coates-, | DWIGHT 26 | Essequibo R. comm. approx. 25 ml s below at Kuyuwuni R. and ext. 1 ml downstream. |
| 64/2009/027 | NV | David Coates-, | DWIGHT 27 | Essequibo R. comm. approx. 26 mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/028 | NV | David Coates-, | DWIGHT 28 | Essequibo R. comm. approx. 27 mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/029 | NV | David Coates-, | DWIGHT 29 | Essequibo R. comm. approx. 28 mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/030 | NV | David Coates-, | DWIGHT 30 | Essequibo R. comm. approx. 29mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/031 | NV | David Coates-, | DWIGHT 31 | Essequibo R. comm. approx. 30mls below at Kuyuwuni R. and ext. 1 ml downstream. |
| 64/2009/032 | NV | David Coates-, | DWIGHT 32 | Essequibo R. comm. approx. 31 mls below at Kuyuwuni R. and ext. 1 ml downstream. |
| 64/2009/033 | NV | David Coates-, | DWIGHT 33 | Essequibo R. comm. approx. 32 ml s below at Kuyuwuni R. and ext. 1 ml downstream. |
| 64/2009/034 | NV | David Coates-, | DWIGHT 34 | Essequibo R. comm. approx. 33mls below at Kuyuwuni R. and ext. 1 ml downstream. |
| 64/2009/035 | NV | David Coates-, | DWIGHT 35 | Essequibo R. comm. approx. 34mls below at Kuyuwuni R. and ext. 1ml downstream. |
| 64/2009/036 | NV | David Coates-, | DWIGHT 1 | Essequibo R. comm. at Kuyuwuni R. and ext. 1ml upstream. |
| 64/2009/037 | NV | David Coates-, | DWIGHT 2 | Essequibo R. comm. 1ml above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/038 | NV | David Coates-, | DWIGHT 3 | Essequibo R. comm. 2mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/039 | NV | David Coates-, | DWIGHT 4 | Essequibo R. comm. 3mls above Kuyuwuni R. and ext. 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2009/040 | NV | David Coates-, | DWIGHT 5 | Essequibo R. comm. 4mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/041 | NV | David Coates-, | DWIGHT 6 | Essequibo R. comm. 5mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/042 | NV | David Coates-, | DWIGHT 7 | Essequibo R. comm. 6mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/043 | NV | David Coates-, | DWIGHT 8 | Essequibo R. comm. 7mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/044 | NV | David Coates-, | DWIGHT 9 | Essequibo R. comm. 8mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/045 | NV | David Coates-, | DWIGHT 10 | Essequibo R. comm. 9mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/046 | NV | David Coates-, | DWIGHT 11 | Essequibo R. comm. 10mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/047 | NV | David Coates-, | DWIGHT 12 | Essequibo R. comm. 11mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/048 | NV | David Coates-, | DWIGHT 13 | Essequibo R. comm. 12mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/049 | NV | David Coates-, | DWIGHT 14 | Essequibo R. comm. 13mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/050 | NV | David Coates-, | DWIGHT 15 | Essequibo R. comm. 14mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/051 | NV | David Coates-, | DWIGHT 16 | Essequibo R. comm. 15mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/052 | NV | David Coates-, | DWIGHT 17 | Essequibo R. comm. 16mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/053 | NV | David Coates-, | DWIGHT 18 | Essequibo R. comm. 17mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/054 | NV | David Coates-, | DWIGHT 19 | Essequibo R. comm. 18mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/055 | NV | David Coates-, | DWIGHT 20 | Essequibo R. comm. 19mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/056 | NV | David Coates-, | DWIGHT 21 | Essequibo R. comm. 20mls above Kuyuwuni R. and ext. 1ml upstream. |
| 64/2009/057 | NV | David Coates-, | DWIGHT 22 | Essequibo R. comm. 21mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/058 | NV | David Coates-, | DWIGHT 23 | Essequibo R. comm. 22mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/059 | NV | David Coates-, | DWIGHT 24 | Essequibo R. comm. 23mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/060 | NV | David Coates-, | DWIGHT 25 | Essequibo R. comm. 24mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/061 | NV | David Coates-, | DWIGHT 26 | Essequibo R. comm. 25mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/062 | NV | David Coates-, | DWIGHT 27 | Essequibo R. comm. 26mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/063 | NV | David Coates-, | DWIGHT 28 | Essequibo R. comm. 27mls above Kuyuwuni R. and ext. 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2009/064 | NV | David Coates-, | DWIGHT 29 | Essequibo R. comm. 28mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/065 | NV | David Coates-, | DWIGHT 30 | Essequibo R. comm. 29mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/066 | NV | David Coates-, | DWIGHT 31 | Essequibo R. comm. 30mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/067 | NV | David Coates-, | DWIGHT 32 | Essequibo R. comm. 31mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/068 | NV | David Coates-, | DWIGHT 33 | Essequibo R. comm. 32mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/069 | NV | David Coates-, | DWIGHT 34 | Essequibo R. comm. 33mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/070 | NV | David Coates-, | DWIGHT 35 | Essequibo R. comm. 34mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/071 | NV | David Coates-, | DWIGHT 36 | Essequibo R. comm. 35mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/072 | NV | David Coates-, | DWIGHT 37 | Essequibo R. comm. 36mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/073 | NV | David Coates-, | DWIGHT 38 | Essequibo R. comm. 37mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/074 | NV | David Coates-, | DWIGHT 39 | Essequibo R. comm. 38mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/075 | NV | David Coates-, | DWIGHT 40 | Essequibo R. comm. 39mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/076 | NV | David Coates-, | DWIGHT 41 | Essequibo R. comm. 40mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/077 | NV | David Coates-, | DWIGHT 42 | Essequibo R. comm. 41 mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/078 | NV | David Coates-, | DWIGHT 43 | Essequibo R. comm. 42mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/079 | NV | David Coates-, | DWIGHT 44 | Essequibo R. comm. 43mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/080 | NV | David Coates-, | DWIGHT 45 | Essequibo R. comm. 44mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/081 | NV | David Coates-, | DWIGHT 46 | Essequibo R. comm. 45mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/082 | NV | David Coates-, | DWIGHT 47 | Essequibo R. comm. 46mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/083 | NV | David Coates-, | DWIGHT 48 | Essequibo R. comm. 47mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/084 | NV | David Coates-, | DWIGHT 49 | Essequibo R. comm. 48mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/085 | NV | David Coates-, | DWIGHT 50 | Essequibo R. comm. 49mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/086 | NV | David Coates-, | DWIGHT 51 | Essequibo R. comm. 50mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/087 | NV | David Coates-, | DWIGHT 52 | Essequibo R. comm. 51mls above Kuyuwuni R. and ext. 1 ml upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2009/088 | NV | David Coates-, | DWIGHT 53 | Essequibo R. comm. 52mls above Kuyuwuni R. and ext. 1ml upstream. |
| 64/2009/089 | NV | David Coates-, | DWIGHT 54 | Essequibo R. comm. 53mls above Kuyuwuni R. and ext. 1ml upstream. |
| 64/2009/090 | NV | David Coates-, | DWIGHT 55 | Essequibo R. comm. 54mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/091 | NV | David Coates-, | DWIGHT 56 | Essequibo R. comm. 55mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/092 | NV | David Coates-, | DWIGHT 57 | Essequibo R. comm. 56mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/093 | NV | David Coates-, | DWIGHT 58 | Essequibo R. comm. 57mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/094 | NV | David Coates-, | DWIGHT 59 | Essequibo R. comm. 58mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/095 | NV | David Coates-, | DWIGHT 60 | Essequibo R. comm. 59mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/096 | NV | David Coates-, | DWIGHT 61 | Essequibo R. comm. 60mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/097 | NV | David Coates-, | DWIGHT 62 | Essequibo R. comm. 61mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/098 | NV | David Coates-, | DWIGHT 63 | Essequibo R. comm. 62mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/099 | NV | David Coates-, | DWIGHT 64 | Essequibo R. comm. 63mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/100 | NV | David Coates-, | DWIGHT 65 | Essequibo R. comm. 64mls above Kuyuwuni R. and ext. 1 ml upstream. |
| 64/2009/101 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR NO1 | Comm. From the mouth of Aikawanna R. , RB Trib. To Essequibo R. and ext. 1 ml up Airawanna R. |
| 64/2009/102 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR NO2 | Comm. 1 ml from the mouth of Aikawanna R. , RB Trib. To Essequibo R. and ext. 1 ml up Airawanna R. |
| 64/2009/103 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR NO3 | Comm. 3mls from the mouth of Aikawanna R. , RB Trib. To Essequibo R. and ext. 1ml up Airawanna R. |
| 64/2009/104 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR NO4 | Comm. 3mls from the mouth of Aikawanna R. , RB Trib. To Essequibo R. and ext. 1ml up Airawanna R. |
| 64/2009/105 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR NO5 | Comm. 4 mls from the mouth of Aikawanna R. , RB Trib. To Essequibo R. and ext. 1ml up Airawanna R. |
| 64/2009/106 | NV | Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, Julio Pereira-GBX Mining, Ryan Pereira-GBX Mining, | JR NO6 | Comm. 5mls from the mouth of Aikawanna R. , RB Trib. To Essequibo R. and ext. 1 ml up Airawanna R. |
| 64/2009/107 | V | . Ramnarine-C.B \& R Mining Enterprise, | RICKY |  |
| 64/2009/158 | NV | Ivor Vernon Godette-, | XL | Comm. Approx. 4 1/2mls above Kurupukari landing and ext. 1 ml upstream. |
| 64/2009/159 | NV | Ivor Vernon Godette-, | XL \#1 | Comm. Approx. 5 1/2mls above Kurupukari landing and ext. 1 ml upstream. |


| HO NO | STATUS | HOLDER |
| :--- | :---: | :---: |
|  | CLAIM NAME DESCRIPTION |  |
|  | District NO.6- Rupununi - FOR RIVER LOCATIONS |  |


| 64/2009/160 | NV | Ivor Vernon Godette-, | XL \#2 |
| :---: | :---: | :---: | :---: |
| 64/2009/161 | NV | Ivor Vernon Godette-, | XL \#3 |
| 64/2009/162 | NV | Ivor Vernon Godette-, | IC |
| 64/2009/163 | NV | Ivor Vernon Godette-, | IC \#1 |
| 64/2009/164 | NV | Ivor Vernon Godette-, | IC \#2 |
| 64/2009/165 | NV | Ivor Vernon Godette-, | IC \#3 |
| 64/2009/166 | NV | Ivor Vernon Godette-, | IC \#4 |
| 64/2009/167 | NV | Ivor Vernon Godette-, | IC \#5 |
| 64/2009/168 | NV | Ivor Vernon Godette-, | IC \#6 |
| 64/2009/169 | NV | Ivor Vernon Godette-, | IC \#7 |
| 64/2011/011 | V | Sase Narine Shew-, | $C \& G$ |

Comm. Approx. 6 1/2mls above Kurupukari landing and ext. 1 ml upstream.

Comm. Approx. 7 1/2mls above Kurupukari landing and ext. 1 ml upstream.

Comm. Approx. 8 1/2mls above Kurupukari landing and ext. 1 ml upstream.

Comm. Approx. 9 1/2mls above Kurupukari landing and ext. 1 ml upstream.

Comm. Approx. 10 1/2mls above Kurupukari landing and ext. 1 ml upstream.

Comm. Approx. 11 1/2mls above Kurupukari landing and ext. 1 ml upstream.

Comm. Approx. 12 1/2mls above Kurupukari landing and ext. 1 ml upstream.

Comm. Approx. 13 1/2mls above Kurupukari landing and ext. 1 ml upstream.

Comm. Approx. 14 1/2mls above Kurupukari landing and ext. 1 ml upstream.

Comm. Approx. $151 / 2 \mathrm{mls}$ above Kurupukari landing and ext. 1 ml upstream.

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Demerara River and the Ewaropa River with geographical co-ordinates of longitude $58^{\circ} 30^{\prime} 46.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 39.68^{\prime \prime} \mathrm{N}$. Thence at true bearing of $225^{\circ}$, for a distance of approximately 968 yards, to point of commencement. Point A, located at geographical coordinates of longitude $58^{\circ} 31^{\prime} 6^{\prime} .38^{\prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 19.39^{\prime \prime} \mathrm{N}$, thence along the left bank of the Demerara River for a distance of approximately 0.9 mile, to Point B , located at geographical coordinates of longitude $58^{\circ} 31^{\prime} 0.52^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 54.89$ " N , thence at true bearing of $180^{\circ}$, for a distance of approximately 26 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 31^{\prime} 0.52^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 54.10^{\prime \prime} \mathrm{N}$, thence along the right bank of the Demerara River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 31^{\prime} 3.79^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 18.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $287^{\circ}$, for a distance of approximately 91 yards, to the point of commencement at Point A.
Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied.

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.6- Rupununi - FOR RIVER LOCATIONS

$\left.\begin{array}{ll}\text { 64/2011/012 Sase Narine Shew-, } & \text { C \& G } 2\end{array} \begin{array}{l}\text { Tract of state land located in the Mazaruni Mining } \\ \text { District No. } 3 \text { as shown on Terra Surveys Topographic }\end{array}\right\}$

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.6- Rupununi - FOR RIVER LOCATIONS

| 64/2011/014 | V | Sase Narine Shew-, | C \& G 4 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE,with reference point ' $X$ ' located at the confluence of the Demerara River and the Ewaropa River with geographical co-ordinates of longitude $58^{\circ} 30^{\prime} 46.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 39.68^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $150^{\circ}$, for a distance of approximately 1 mile 757 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 9.11^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 1^{\prime} 34.90 \mathrm{~N}$, thence at true bearing of $27^{\circ}$, for a distance of approximately 60 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 8.29$ "W and latitude $5^{\circ} 1^{\prime} 36.49$ " N , thence along the right bank of the Demerara River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 5.94{ }^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 55.78^{\prime \prime} \mathrm{N}$, thence at true bearing of $287^{\circ}$, for a distance of approximately 83 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 8.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 56.48^{\prime \prime} \mathrm{N}$, thence along the left bank of the Demerara River for a distance of approximately 1 mile, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 16 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 64/2011/015 | V | Sase Narine Shew-, | $C \& G 5$ | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Demerara River and the Ewaropa River with geographical co-ordinates of longitude $58^{\circ} 30^{\prime} 46.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 39.68^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $169^{\circ}$, for a distance of approximately 2 miles 800 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 21.89^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 34.09^{\prime \prime} \mathrm{N}$, thence along the left bank of the Demerara River for a distance of approximately 0.9 mile, to Point $B$, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 8.32^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 56.48^{\prime \prime} \mathrm{N}$, thence at true bearing of $107^{\circ}$, for a distance of approximately 83 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 5.94^{\prime \prime W}$ and latitude $5^{\circ} 0^{\prime} 55.78$ " N , thence along the right bank of the Demerara River for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 18.86$ "W and latitude $5^{\circ} 0^{\prime} 35.11^{\prime \prime} \mathrm{N}$, thence at true bearing of $251^{\circ}$, for a distance of approximately 107 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 17 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.6- Rupununi - FOR RIVER LOCATIONS

| 64/2011/016 | V | Sase Narine Shew-, | C \& G 6 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Demerara River and the Ewaropa River with geographical co-ordinates of longitude $58^{\circ} 30^{\prime} 46.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 39.68^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $169^{\circ}$, for a distance of approximately 2 miles 800 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 21.89^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 34.09{ }^{\prime \prime} \mathrm{N}$, thence at true bearing of $71^{\circ}$, for a distance of approximately 107 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 30^{\prime} 18.86^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 35.11^{\prime \prime} \mathrm{N}$, thence along the right bank of the Demerara River for a distance of approximately 0.9 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 54.31^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 1.01 \mathrm{~N} \mathrm{~N}$, thence at true bearing of $176^{\circ}$, for a distance of approximately 47 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 59.60 " \mathrm{~N}$, thence along the left bank of the Demerara River for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 27 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 64/2011/017 | V | Sase Narine Shew-, | C \& G 7 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Demerara River and the Ewaropa River with geographical co-ordinates of longitude $58^{\circ} 30^{\prime} 46.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 39.68^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $156^{\circ}$, for a distance of approximately 3 miles 1361 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 26.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 39.91 \mathrm{~N}$, thence along the left bank of the Demerara River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 54.20^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 59.60^{\prime \prime} \mathrm{N}$, thence at true bearing of $356^{\circ}$, for a distance of approximately 47 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 54.31^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 0^{\prime} 1.01 \mathrm{~N}$, thence along the right bank of the Demerara River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 24.41^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 38.49$ " N , thence at true bearing of $310^{\circ}$, for a distance of approximately 82 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 29 acres , save and except all lands lawfully held or occupied. |


| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
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## District NO.6- Rupununi - FOR RIVER LOCATIONS

$\left.\begin{array}{ll}\text { 64/2011/018 Sase Narine Shew-, } & \text { C \& G } 8 \\ & \begin{array}{l}\text { Tract of state land located in the Mazaruni Mining } \\ \\ \text { District No. } 3 \text { as shown on Terra Surveys Topographic }\end{array} \\ \text { Map 24SE, with reference point ' } X^{\prime} \text { ' located at the }\end{array}\right\}$

| HO NO STATUS | HOLDER | CLAIM NAME DESCRIPTION |
| :--- | :--- | :--- |

## District NO.6- Rupununi - FOR RIVER LOCATIONS

| 64/2011/020 | V | Sase Narine Shew-, | $C \& G 10$ | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Demerara River and the Ewaropa River with geographical co-ordinates of longitude $58^{\circ} 30^{\prime} 46.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 39.68^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $154^{\circ}$, for a distance of approximately 4 miles 861 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 4.49^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 8.81^{\prime \prime} \mathrm{N}$, thence at true bearing of $36^{\circ}$, for a distance of approximately 89 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 2.92^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 59^{\prime} 10.94$ " N , thence along the right bank of the Demerara River for a distance of approximately 1 mile, to Point C, located at geographical coordinates of longitude $58^{\circ} 28^{\prime} 45.17{ }^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 58^{\prime} 31.65 " \mathrm{~N}$, thence at true bearing of $301^{\circ}$, for a distance of approximately 95 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 28^{\prime} 47.60^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 58^{\prime} 33.10^{\prime \prime} \mathrm{N}$, thence along the left bank of the Demerara River for a distance of approximately 1 mile, to the point of commencement at Point A. Thus enclosing an area of approximately 32 acres , save and except all lands lawfully held or occupied. |
| :---: | :---: | :---: | :---: | :---: |
| 64/2011/021 | V | Sase Narine Shew-, | C \& G 11 | Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 24SE, with reference point ' $X$ ' located at the confluence of the Demerara River and the Ewaropa River with geographical co-ordinates of longitude $58^{\circ} 30^{\prime} 46.08^{\prime \prime} \mathrm{W}$ and latitude $5^{\circ} 2^{\prime} 39.68^{\prime \prime} \mathrm{N}$. <br> Thence at true bearing of $163^{\circ}$, for a distance of approximately 5 miles 647 yards, to point of commencement. <br> Point A, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 24.00^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 58^{\prime} 12.22^{\prime \prime} \mathrm{N}$, thence along the left bank of the Demerara River for a distance of approximately 1 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 28^{\prime} 47.60$ "W and latitude $4^{\circ} 58^{\prime} 33.10$ " N , thence at true bearing of $121^{\circ}$, for a distance of approximately 95 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 28^{\prime} 45.17^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 58^{\prime} 31.655^{\prime \prime} \mathrm{N}$, thence along the right bank of the Demerara River for a distance of approximately 1 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 29^{\prime} 21.26^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 58^{\prime} 12.04^{\prime \prime} \mathrm{N}$, thence at true bearing of $274^{\circ}$, for a distance of approximately 92 yards, to the point of commencement at Point A. <br> Thus enclosing an area of approximately 28 acres , save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER | CLAIM NAME |
| :--- | :--- | :--- | :--- | | DESCRIPTION |
| :--- |


| HO NO | STATUS | HOLDER | CLAIM NAME | DESCRIPTION |
| :--- | :--- | :--- | :--- | :--- |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2013/022 | NV | Kamal Girdhary-, | ANNAND \# 61 | Muruwa river, left bank Essequibo river, commencing about 23 miles from the mouth and extending 1 mile upstream in said Muruwa river. |
| 64/2013/023 | NV | Kamal Girdhary-, | ANNAND \# 62 | Muruwa river, left bank Essequibo river, commencing about 24 miles from the mouth and extending 1 mile upstream in said Muruwa river. |
| 64/2013/024 | NV | Kamal Girdhary-, | ANNAND \# 63 | Muruwa river, left bank Essequibo river, commencing about 25 miles from the mouth and extending 1 mile upstream in said Muruwa river. |
| 64/2013/025 | NV | Kamal Girdhary-, | ANNAND \# 64 | Muruwa river, left bank Essequibo river, commencing about 26 miles from the mouth and extending 1 mile upstream in said Muruwa river. |
| 64/2013/026 | NV | Kamal Girdhary-, | ANNAND \# 65 | Muruwa river, left bank Essequibo river, commencing about 27 miles from the mouth and extending 1 mile upstream in said Muruwa river. |
| 64/2013/037 | NV | Randolph Griffith-, | SHAZAD | Unknown creek, right bank Essequibo river, commencing about 16 miles above Tambikabo inlet, commencing from the mouth and extending mile further in the said unknown creek. Both banks. |
| 64/2013/038 | NV | Randolph Griffith-, | SHAZAD \# 1 | Unknown creek, right bank Essequibo river, commencing about 16 miles above Tambikabo inlet, commencing 1 mile from the mouth and extending mile further in the said unknown creek. Both banks. |
| 64/2013/039 | NV | Randolph Griffith-, | SHAZAD \# 2 | Unknown creek, right bank Essequibo river, commencing about 16 miles above Tambikabo inlet, commencing 2 miles from the mouth and extending mile further in the said unknown creek. Both banks. |
| 64/2013/040 | NV | Randolph Griffith-, | SHAZAD \# 3 | Unknown creek, right bank Essequibo river, commencing about 16 miles above Tambikabo inlet, commencing 3 miles from the mouth and extending mile further in the said unknown creek. Both banks. |
| 64/2013/041 | NV | Randolph Griffith-, | SHAZAD \# 4 | Unknown creek, right bank Essequibo river, commencing about 16 miles above Tambikabo inlet, commencing 4 miles from the mouth and extending mile further in the said unknown creek. Both banks. |
| 64/2013/042 | NV | Randolph Griffith-, | SHAZAD \# 5 | Unknown creek, right bank Essequibo river, commencing about 16 miles above Tambikabo inlet, commencing 5 miles from the mouth and extending mile further in the said unknown creek. Both banks. |
| 64/2013/043 | NV | Randolph Griffith-, | SHAZAD \# 6 | Unknown creek, right bank Essequibo river, commencing about 16 miles above Tambikabo inlet, commencing 6 miles from the mouth and extending mile further in the said unknown creek. Both banks. |
| 64/2013/044 | NV | Randolph Griffith-, | SHAZAD \# 7 | Unknown creek, right bank Essequibo river, commencing about 16 miles above Tambikabo inlet, commencing 7 miles from the mouth and extending mile further in the said unknown creek. Both banks. |
| 64/2013/045 | NV | Randolph Griffith-, | SHAZAD \# 8 | Unknown creek, right bank Essequibo river, commencing about 16 miles above Tambikabo inlet, commencing 8 miles from the mouth and extending mile further in the said unknown creek. Both banks. |
| 64/2013/046 | NV | Randolph Griffith-, | SHAZAD \# 9 | Unknown creek, right bank Essequibo river, commencing about 16 miles above Tambikabo inlet, commencing 9 miles from the mouth and extending mile further in the said unknown creek. Both banks. |


| HO NO | STATUS | H | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2013/047 | NV Rand | Randolph Griffith-, | SHAZAD \# 10 | Unknown creek, right bank Essequibo river, commencing about 16 miles above Tambikabo inlet, commencing 10 miles from the mouth and extending mile further in the said unknown creek. Both banks. |
| 64/2014/001 | V | Sergio S. Matos-, | AMANDA | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Siparuni River with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 58.318^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 50^{\prime} 41.77^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $5.93^{\circ}$, for a distance of 1 Miles 464.355 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 51.492^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 47.268^{\prime \prime}$, thence at true bearing of $140.44^{\circ}$, for a distance of approximately 433.763 yards, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 43.284$ "W and latitude $4^{\circ} 51^{\prime} 37.368^{\prime \prime}$, thence along the right bank of the Essequibo River, for a distance of approximately 0.5 mile, to Point C , located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 51.096^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 15.696 "$, thence at true bearing of $270.14^{\circ}$, for a distance of approximately 965.712 yards, to Point D, located at geographical coordinates of longitude $58^{\circ} 50^{\prime} 19.788^{\prime \prime W}$ and latitude $4^{\circ} 51^{\prime} 15.768^{\prime \prime}$, thence along the left bank of the Essequibo River, for a distance of approximately 0.9 mile, to the point of commencement at Point A <br> Thus enclosing an area of approximately 157.44 acres, save and except all islands lawfully held or occupied. |
| 64/2014/002 | V | Sergio S. Matos-, | AMANDA \# 1 | Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Siparuni River with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 58.318^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 50^{\prime} 41.77^{\prime \prime} \mathrm{N}$ <br> Thence at a true bearing of $18.68^{\circ}$, for a distance of 1 Miles 458.729 yards, to the point of commencement: <br> Point A, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 37.2^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 43.992^{\prime \prime}$,thence along the right bank of an unknown tributary of the Essequibo River, for a distance of approximately 0.7 mile, to Point B , located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 16.788^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 23.796$ ", thence at true bearing of $299.88^{\circ}$, for a distance of approximately 35.6354 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 17.706^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 24.322^{\prime \prime}$, thence along the left bank of an unknown tributary of the Essequibo River, for a distance of approximately 0.7 mile, to Point $D$, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 36.653^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 41.947 \prime \prime$, thence at true bearing of $345.07^{\circ}$, for a distance of approximately 71.4844 yards, to the point of commencement at Point A |
|  |  |  |  | Thus enclosing an area of approximately 7.17 acres, save and except all lands lawfully held or occupied. |


| HO NO | STATUS | HOLDER |
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|  | CLAIM NAME DESCRIPTION |  |

## District NO.6- Rupununi - FOR RIVER LOCATIONS

64/2014/003 V Sergio S. Matos-,

AMANDA \# 2 Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' $X$ ' located at the confluence of the Essequibo River and the Siparuni River with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 58.318^{\prime \prime} \mathrm{W}$ and Latitude $4^{\circ} 50^{\prime} 41.77^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $44.56^{\circ}$, for a distance of 1 Miles 232.262 yards, to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 16.788^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 23.796$ ", thence along the right bank of an unknown tributary of the Essequibo River, for a distance of approximately 0.8 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 10.585^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 50.6^{\prime \prime}$, thence at true bearing of $266.85^{\circ}$, for a distance of approximately 44.2936 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 11.899^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 50.528^{\prime \prime}$, thence along the left bank of an unknown tributary of the Essequibo River, for a distance of approximately 0.8 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 17.706^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 51^{\prime} 24.322^{\prime \prime}$, thence at true bearing of $119.88^{\circ}$, for a distance of approximately 35.6354 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 9.04 acres, save and except all lands lawfully held or occupied.

64/2014/004 V Sergio S. Matos-,

AMANDA \# 3 Tract of state land located in the Rupununi Mining District. No. 6 as shown on Terra Surveys Topographic Map 51NW, at scale 1:50,000 with reference point ' X ' located at the confluence of the Essequibo River and the Siparuni River with geographical coordinates of Longitude $58^{\circ} 49^{\prime} 58.318^{\prime \prime W}$ and Latitude $4^{\circ} 50^{\prime} 41.77^{\prime \prime} \mathrm{N}$

Thence at a true bearing of $79.48^{\circ}$, for a distance of , to the point of commencement:

Point A, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 10.5855^{\prime \prime} W$ and latitude $4^{\circ} 50^{\prime} 50.6^{\prime \prime}$, thence along the right bank of an unknown tributary of the Essequibo River, for a distance of approximately 0.9 mile, to Point B, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 38.484^{\prime W} \mathrm{~W}$ and latitude $4^{\circ} 50^{\prime} 33.9^{\prime \prime}$, thence at true bearing of $164.11^{\circ}$, for a distance of approximately 35.4022 yards, to Point C, located at geographical coordinates of longitude $58^{\circ} 48^{\prime} 38.196^{\prime \prime} \mathrm{W}$ and latitude $4^{\circ} 50^{\prime} 32.892^{\prime \prime}$, thence along the left bank of an unknown tributary of the Essequibo River, for a distance of approximately 0.9 mile, to Point D, located at geographical coordinates of longitude $58^{\circ} 49^{\prime} 11.899^{\prime \prime W}$ and latitude $4^{\circ} 50^{\prime} 50.528^{\prime \prime}$, thence at true bearing of $86.85^{\circ}$, for a distance of approximately 44.2936 yards, to the point of commencement at Point A

Thus enclosing an area of approximately 9.23 acres, save and except all lands lawfully held or occupied.

| HO NO | STATUS | HOLDER | CLAIM NAME |
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| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
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| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2014/017 | NV | Kamal Girdhary-, | ANNAND \# 77 | Commencing about 30 miles above the confluence of Takutu and Siparuni rivers and ext. 1 mile further in Siparuni river, both banks Siparuni river. |
| 64/2014/018 | NV | Kamal Girdhary-, | ANNAND \# 78 | Commencing about 31 miles above the confluence of Takutu and Siparuni rivers and ext. 1 mile further in Siparuni river, both banks Siparuni river. |
| 64/2014/019 | NV | Kamal Girdhary-, | ANNAND \# 79 | Commencing about 32 miles above the confluence of Takutu and Siparuni rivers and ext. 1 mile further in Siparuni river, both banks Siparuni river. |
| 64/2014/020 | NV | Kamal Girdhary-, | ANNAND \# 80 | Commencing about 33 miles above the confluence of Takutu and Siparuni rivers and ext. 1 mile further in Siparuni river, both banks Siparuni river. |
| 64/2016/001 | NV | Neil Ramadhar-, | LUIS \# 1 | Comm. at Canister Falls, Demerara river and ext. 1 mile upstream. |
| 64/2016/002 | NV | Neil Ramadhar-, | LUIS \# 2 | Comm. approx. 2 miles above Canister Falls, Demerara river and ext. 1 mile upstream. |
| 64/2016/003 | NV | Neil Ramadhar-, | LUIS \# 3 | Comm. approx. 2 miles above Canister Falls, Demerara river and ext. 1 mile upstream. |
| 64/2016/004 | NV | Neil Ramadhar-, | LUIS \# 4 | Comm. approx. 3 miles above Canister Falls, Demerara river and ext. 1 mile upstream. |
| 64/2016/005 | NV | Neil Ramadhar-, | LUIS \# 5 | Comm. approx. 4 miles above Canister Falls, Demerara river and ext. 1 mile upstream. |
| 64/2016/006 | NV | Neil Ramadhar-, | LUIS \# 6 | Comm. at Canister Falls, Demerara river and ext. 1 mile downstream. |
| 64/2016/007 | NV | Neil Ramadhar-, | LUIS \# 7 | Comm. approx. 1 ml below Canister Falls, Demerara river and ext. 1 mile downstream. |
| 64/2016/008 | NV | Neil Ramadhar-, | LUIS \# 8 | Comm. approx. 2 mls below Canister Falls, Demerara river and ext. 1 mile downstream. |
| 64/2016/009 | NV | Neil Ramadhar-, | LUIS \# 9 | Comm. approx. 3 mls below Canister Falls, Demerara river and ext. 1 mile downstream. |
| 64/2016/010 | NV | Denilso Lourenco Da Silva-, | SUN | Siparuni river, comm. one mile below Bell Falls and measures 1 mile upstream. |
| 64/2016/011 | NV | Denilso Lourenco Da Silva-, | SUN \#1 | Siparuni river, comm. $1 / 4$ mile below Bell Falls and measures 1 mile upstream. |
| 64/2016/012 | NV | Denilso Lourenco Da Silva-, | SUN \#2 | Siparuni river, comm. $3 / 4$ mile above Bell Falls and measures 1 mile upstream. |
| 64/2016/013 | NV | Denilso Lourenco Da Silva-, | SUN \#3 | Siparuni river, comm. at the end of SUN \#2 and measures 1 mile upstream. |
| 64/2016/014 | NV | Denilso Lourenco Da Silva-, | SUN \#4 | Siparuni river, comm. at the end of SUN \#3 and measures 1 mile upstream. |
| 64/2016/015 | NV | Denilso Lourenco Da Silva-, | SUN \#5 | Siparuni river, comm. at the end of SUN \#4 and measures 1 mile upstream. |
| 64/2016/016 | NV | Denilso Lourenco Da Silva-, | SUN \#6 | Siparuni river, comm. at the end of SUN \#5 and measures 1 mile upstream. |
| 64/2016/017 | NV | Denilso Lourenco Da Silva-, | SUN \#7 | Siparuni river, comm. at the end of SUN \#6 and measures 1 mile upstream. |
| 64/2016/018 | NV | Denilso Lourenco Da Silva-, | SUN \#8 | Siparuni river, comm. at the end of SUN \#7 and measures 1 mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2016/019 | NV | Denilso Lourenco Da Silva-, | SUN \#9 | Siparuni river, comm. at the end of SUN \#8 and measures 1 mile upstream. |
| 64/2016/020 | NV | Denilso Lourenco Da Silva-, | SUN \#10 | Siparuni river, comm. at the end of SUN \#9 and measures 1 mile upstream. |
| 64/2016/021 | NV | Denilso Lourenco Da Silva-, | SUN \#11 | Siparuni river, comm. at the end of SUN \#10 and measures 1 mile upstream. |
| 64/2016/022 | NV | Denilso Lourenco Da Silva-, | SUN \#12 | Siparuni river, comm. at the end of SUN \#11 and measures 1 mile upstream. |
| 64/2016/023 | NV | Denilso Lourenco Da Silva-, | SUN \#13 | Siparuni river, comm. at the end of SUN \#12 and measures 1 mile upstream. |
| 64/2016/024 | NV | Denilso Lourenco Da Silva-, | SUN \#14 | Siparuni river, comm. at the end of SUN \#13 and measures 1 mile upstream. |
| 64/2016/025 | NV | Denilso Lourenco Da Silva-, | SUN \#15 | Siparuni river, comm. at the end of SUN \#14 and measures 1 mile upstream. |
| 64/2016/026 | NV | Denilso Lourenco Da Silva-, | SUN \#16 | Siparuni river, comm. at the end of SUN \#15 and measures 1 mile upstream. |
| 64/2016/027 | NV | Denilso Lourenco Da Silva-, | SUN \#17 | Siparuni river, comm. at the end of SUN \#16 and measures 1 mile upstream. |
| 64/2016/028 | NV | Denilso Lourenco Da Silva-, | SUN \#18 | Siparuni river, comm. at the end of SUN \#17 and measures 1 mile upstream. |
| 64/2016/029 | NV | Denilso Lourenco Da Silva-, | SUN \#19 | Siparuni river, comm. at the end of SUN \#18 and measures 1 mile upstream. |
| 64/2016/030 | NV | Denilso Lourenco Da Silva-, | SUN \#20 | Siparuni river, comm. at the end of SUN \#19 and measures 1 mile upstream. |
| 64/2016/031 | NV | Denilso Lourenco Da Silva-, | SUN \#21 | Siparuni river, comm. at the end of SUN \#20 and measures 1 mile upstream. |
| 64/2016/032 | NV | Denilso Lourenco Da Silva-, | SUN \#22 | Siparuni river, comm. at the end of SUN \#21 and measures 1 mile upstream. |
| 64/2016/033 | NV | Denilso Lourenco Da Silva-, | SUN \#23 | Siparuni river, comm. at the end of SUN \#22 and measures 1 mile upstream. |
| 64/2016/034 | NV | Denilso Lourenco Da Silva-, | SUN \#24 | Siparuni river, comm. at the end of SUN \#23 and measures 1 mile upstream. |
| 64/2016/035 | NV | Denilso Lourenco Da Silva-, | SUN \#25 | Siparuni river, comm. at the end of SUN \#24 and measures 1 mile upstream. |
| 64/2016/036 | NV | Denilso Lourenco Da Silva-, | SUN \#26 | Siparuni river, comm. at the end of SUN \#25 and measures 1 mile upstream. |
| 64/2016/037 | NV | Denilso Lourenco Da Silva-, | SUN \#27 | Siparuni river, comm. at the bottom of Marintuk Falls and measures 1 mile downstream. |
| 64/2016/038 | NV | Denilso Lourenco Da Silva-, | D.L.S. No. 1 | Tambikabo Inlet, R.B. Essequibo river, comm. from its confluence and ext. 1 mile upstream. |
| 64/2016/039 | NV | Denilso Lourenco Da Silva-, | D.L.S. \# 2 | R.B. Essequibo River, Tambikabo Inlet, comm. approx 1 mile from its confluence and ext. 1 mile upstream. |
| 64/2016/040 | NV | Denilso Lourenco Da Silva-, | D.L.S. \# 3 | Tambikabo Inlet, R.B. Essequibo river, comm. approx. 2 miles from its confluence and ext. 1 mile upstream. |
| 64/2016/042 | NV | Denilso Lourenco Da Silva-, | D.L.S. \# 4 | Tambikabo Inlet, R.B. Essequibo river, comm. 3 miles from its confluence and ext. 1 mile upstream. |
| 64/2016/043 | NV | Denilso Lourenco Da Silva-, | D.L.S. \# 5 | Tambikabo Inlet, R.B. Essequibo river, comm. approx. 4 miles from its confluence and ext. 1 mile upstream. |


| HO NO | STAT | US HOLDER | CLAIM NAME | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| District NO.6- Rupununi - FOR RIVER LOCATIONS |  |  |  |  |
| 64/2018/001 | NV | Roger Anthony Mohabeer-, | RYAN | Commencing 1 mile from the mouth of Saturday river and measuring 1 mile upstream. |
| 64/2018/002 | NV | Roger Anthony Mohabeer-, | RYAN \#1 | Saturday river commencing at the end of H.R. \#1 and measures 1 mile upstream. |
| 64/2018/003 | NV | Roger Anthony Mohabeer-, | RYAN \#2 | Saturday river commencing at the end of claim H.R. \#2 and measures 1 mile upstream. |
| 64/2018/004 | NV | Roger Anthony Mohabeer-, | RYAN \#3 | Saturday river commencing at the end of H.R. \#3 and measures 1 mile upstream. |
| 64/2018/005 | NV | Roger Anthony Mohabeer-, | RYAN \#4 | Saturday river, commencing at the end of claim H.R. \#4 and measures 1 mile upstream. |
| 64/2018/006 | NV | Roger Anthony Mohabeer-, | RYAN \#5 | Saturday river, commencing at the end of H.R. \#5 and measures 1 mile upstream. |
| 64/2018/007 | NV | Harry Rambarran-, | H.R. | Commencing at the mouth of Saturday river and measuring 1 mile upstream. |
| 64/2018/008 | NV | Harry Rambarran-, | H.R. \#1 | Commencing from the confluence of Saturday river and starts at the end of claim Ryan and measures 1 mile upstream. |
| 64/2018/009 | NV | Harry Rambarran-, | H.R. \#2 | Saturday river, commencing at the end of claim Ryan \#1 and measures 1 mile upstream. |
| 64/2018/010 | NV | Harry Rambarran-, | H.R. \#3 | Saturday river, commencing at the end of claim Ryan \#2 and measures 1 mile upstream. |
| 64/2018/011 | NV | Harry Rambarran-, | H.R. \#4 | Saturday river, commencing at the end of claim Ryan \#3 and measures 1 mile upstream. |
| 64/2018/012 | NV | Harry Rambarran-, | H.R. \#5 | Saturday river, commencing at the end of claim Ryan \#4 and measures 1 mile upstream. |
| 64/2018/013 | NV | Harry Rambarran-, | H.R. \#6 | Saturday river, commencing at the end of claim Ryan \#5 and measures 1 mile upstream. |
| 64/2018/014 | NV | Harry Rambarran-, | H.R. \#7 | Saturday river, commencing at the end of claim H.R. \#6 and measures 1 mile upstream. |
| 64/2018/015 | NV | Harry Rambarran-, | H.R. \#8 | Saturday river, commencing at the end of claim H.R. \#7 and measures 1 mile upstream. |
| 64/2018/016 | NV | Harry Rambarran-, | H.R. \#9 | Saturday river, commencing at the end of claim H.R. \#8 and measures 1 mile upstream. |
| 64/2018/017 | NV | Harry Rambarran-, | H.R. \#10 | Saturday river, commencing at the end of claim H.R. \#9 and measures 1 mile upstream. |
| 64/2018/018 | NV | Harry Rambarran-, | H.R. \#11 | Saturday river, commencing at the end of claim H.R. \#10 and measures 1 mile upstream. |
| 64/2018/019 | NV | Harry Rambarran-, | H.R. \#12 | Saturday river, commencing at the end of claim H.R. \#11 and measures 1 mile upstream. |
| 64/2018/020 | NV | Harry Rambarran-, | H.R. \#13 | Saturday river, commencing at the end of claim H.R. \#12 and measures 1 mile upstream. |
| 64/2018/021 | NV | Harry Rambarran-, | H.R. \#14 | Saturday river, commencing at the end of claim H.R. \#13 and measures 1 mile upstream. |
| 64/2018/022 | NV | Harry Rambarran-, | H.R. \#15 | Saturday river, commencing at the end of claim H.R. \#14 and measures 1 mile upstream. |
| 64/2018/023 | NV | Harry Rambarran-, | H.R. \#16 | Saturday river, commencing at the end of claim H.R. \#15 and measures 1 mile upstream. |



| HO NO | STATUS | HOLDER | CLAIM NAME |
| :--- | :--- | :--- | :--- |
| NVESCRIPTION |  |  |  |


[^0]:    LOOK OUT R.B. Ekereku River, 10 mls inland from Shop Landing. \#2

